

# AN OUTLINE OF ENGLISH PHONETICS 



X-ray photographs of the tomatu pesitions of the cardinal vowels $i$, a. a and u pronomued by thr anthor (redured to $\ddot{b}_{0}$ of the original size).

A rhain of small lead phates strmer together was mared on the tomgur to show its outlime. 'The large dot added on earh photograph marks the highost point of tho tomgue. 'The cross is a point of referenee (nowr the emd of the hard palate). By measmeng from the point of intersertion of the ross it is found that the dots have the relative pesitions shown in Fig. 23.

The photographs were takra by Dr. 11. Trevelym George in St. Bartholomow's Hospital, lomdon, in January, 1917.

## AN OUTLINE OF ENGLISH PHONETICS

by
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WITH 116 ILLUSTRATIONS<br>And with Appendices on<br>Types of Phonetic Transcription<br>and<br>American Pronunciation

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Ninth edition (reprint, with further alterations), $1!6{ }^{2}$

## Preface to the Ninth Edition

It is now forty-two years since this book first appeared. It was re-written (as a third edition) in 1932, and the fourth to the seventh editions were in the main reprints of the third, except that an Appendix on American Pronunciation was added in the seventh edition (1949). ${ }^{1}$ In 1956 the time arrived for issuing the book in a completely revised form incorporating all the improvements that. had occurred to me, or had been suggested to me by colleagues, in the course of the previous twenty years.

Some of the alterations in the eighth edition were rendered necessary by the fact that the pronunciation of English has undergone changes. ${ }^{2}$ Others were attributable to the discovery of new phonetic facts and by advances in our knowledge of phonetic theory. Others again were merely improvements in the mode of presenting facts which have long been known.

The following is a list of the major additions and alterations which were carried out in the eighth edition. An important footnote concerning 'Received Pronunciation' and transcription was appended to $\S 64$. As the use of a vowel a intermediate between $æ$ and $a$ in such words as ask, plant is now obsolete, the old $\$ \S 294$, 295 relating to that sound wero replaced hy new ones dealing with the distribution of $æ$ and $a$ :

[^0]in various words. Parts of the book relating to diphthongs were considerably developed: the former $\S 378$ was expanded into three paragraphs; a necessary distinction was drawn between two classes of words containing the diphthong uo, and this necessitated re-writing $\$ \S 460-463$; the subject of the 'rising' diphthongs ì and ŭa, as in glorious, influence, was dealt, with at some length in twenty-one new paragraphs ( $\S 466 a-$ $466 u$ ), and some information concerning a few other less common diphthongs was supplied in three further new paragraphs ( $\$ \$ 466 v$ 466x). Several paragraphs in the chapters on assimilation and elision were re-cast, and Fig. 116, illustrating the assimilation $\mathrm{tj}>\mathrm{t} \boldsymbol{f}$, was re-drawn in a more accurate form; the term 'coalescent assimilation' was introduced for the first time ( $\$ 837$ ). The definition of stress was improved ( $\$ 909$ ), and $\$ 9914916,919$ and 920 in the chapters on stress were considerably elaborated. A few additions were made in the chapter on intonation. A chapter of some importance was added on syllable separation (Chap. XXXII). A new Appendix of twenty pages on T'ypes of Phometic Transcription replaced the previous single page of rules for converting a 'broad' transeription of English into a 'narrower' one. And finally the Appendix on American Pronunciation was revised and enlarged.

The old numbering of paragraphs and footnotes was adhered to as far as possible, so that references to earlier editions remain in the main correct. Added paragraphs were distinguished by putting $a, b$, etc., after the number of the preceding paragraph.

The present (ninth) edition is a reprint of the eighth incorporating a few necessary corrections.

As in previous editions, Figs. 3, 4, 15-22, 88, 89 and 90 are photographs of my mouth. The other photographs (Figs. 36, 38, etc.) are of the mouth of my late brother Arnold Jones, whose pronunciation of English was almost identical with mine.

The phonetic alphabet used is that of the International Phonetic Association (I.P.A.) in its most up-to-date form, as set out in the Principles of the International Phonetic Association, 1949. ${ }^{3}$

[^1]1 am indebted to several friends, and particularly to Mr. David Abercrombie, Head of the Department of Phonetics in the University of Edinburgh, to Mr. J. L. M. Trim, Lecturer in Phonetics in the University of Cambridge, and to Miss B. Honikman, for helpful suggestions for this edition. Mr. Abercrombie has made a special study for some years of problems connected with the claboration of different types of phonetic transcription. He very kindly put all his findings at my disposal when I was drafting the new Appendix A, and they proved invaluable to me. Mr. Trim too has been interesting himself in the same problems, and made me a number of excellent recommendations. In particular, the wording of the definition of 'broad transcription' in $\S 5$ of Appendix A is his; I find it to be a considerable improvement on other definitions that have been proposed. Mr. Trim has also aided me by pointing out several instances where stressings different from those to which I am accustomed are now in use, and by calling my attention to some examples in the seventh edition which for some other reason were not entirely appropriate. His notes enabled me to make a number of improvements in Chaptor XXIX. Lastly I would express special thanks to my eolleague, Miss A. D. Parkinson, for much assistance in connexion with the preparation of the manuseript.

Daniel Jones.
March, 1960.

In this 1962 reprint the expression 'syllable division' has been changed to 'syllable separation' wherever it occurred in previous editions. The $\S 555$ and footnote 15 of the last reprint have been deleted, and a new paragraph (numbered 560) replaces that footnote.
D. J.

March, 1962.

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## List of English Speech-sounds with Key Words

In order to ascertain the values of the phonetic symbols from the key words, these words must be said by a person who has the pronunciation described in § 61.

Each symbol has the sound represented by the italic letter or sequence of letters in the word placed next to it.

| Phonetic Symbel | Ordinary Spelling of Key Word | Phonetic: Transcription of Key Word | Phonetic Symbol | Ordinary Apelling of Key Word | Phonetic Transcripton of Key Word |
| :---: | :---: | :---: | :---: | :---: | :---: |
| a | father | 'fa:历̃a | m | make | meik |
| a | fly | flai | n | no | nou |
| $\boldsymbol{\text { ® }}$ | hat | hæt | $1]$ | long | $\log$ |
| $\Delta$ | cup | ksp | 0 | November | no'vemba |
| b | boat | bout. |  |  | (80e § 403) |
| d | day | dei | Ou | go | gou |
| 0 | then | Den | $0:$ | saw | so: |
| e | get | get | 0 | hot | hot |
| ei | day | dei | p | pay | pei |
| $\varepsilon$ | fair | fea | $\mathbf{r}$ | red | red (see |
| $\theta$ : | bird | ba:d |  |  | §§ 747 ff.$)$ |
| 2 | above, china | $a^{\prime} \mathrm{b}$ 人v, 'tjains | S | sun | Ban |
| 1 | foot | fut | ¢ | show | jou |
| $g$ | $g \mathrm{o}$ | gou | $t$ | tea | ti: |
| h | hard | ha:d | $\theta$ | thin | $\theta$ in |
| i: | see | si: | u: | food | fu:d |
| i | $i t$ | it | $\mathbf{u}$ | good | gud |
| j | yes | jes | V | vain | vein |
| k | cold | kould | W | wine | wain |
| 1 | loaf, feel | li:f, fill (800 | z | zeal | zi:l |
|  |  | Chap. XX) | 3 | measure | 'mez' |

: means that the sound represented by the preceding symbol is long.
' means that the following syllable has strong strose.
1 means that the following syllablo has secondary stress.
, placed under a consonant-symbol (as in n, l) means that the sound is syllabic.
$u$ indicatos that a sound is extremoly short, or that it constitutes the less prominent part of a diphthong.

- is occasionally usod to indicate syllable-division.

|  |  | Lab |  | Dental | Alveolar | $\begin{gathered} \text { Post- } \\ \text { alveolar } \end{gathered}$ | Palato. alveolar | Palatal | Velar | Glottal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Bi-labial | $\begin{aligned} & \text { Labio- } \\ & \text { denta } \end{aligned}$ |  |  |  |  |  |  |  |
|  | Plosive | p b |  |  | t d |  |  |  | k g |  |
|  | Affricate |  |  |  |  | tr dr | ts d3 |  |  |  |
|  | Nasal | m |  |  | $n$ |  |  |  | 7 |  |
|  | Lateral |  |  |  | 1 |  |  |  | (1) |  |
|  | Fricative |  | f v | $\theta 8$ | s $z$ | r | 53 |  |  | h |
|  | Semi-vowel | w |  |  |  |  |  | j | (w) |  |
|  | [Close | $\left(\begin{array}{l} (\mathbf{u}: \mathbf{u}) \end{array}\right.$ |  |  |  |  |  |  |  |  |
|  | Half.close | (0) |  |  |  |  |  |  |  |  |
|  | Half-open | (0:) |  |  |  |  |  |  |  |  |
|  | Open | (0) |  |  |  |  |  |  |  |  |

## List of other Phonctic Symbols used in this Book

References are to paragraphs, where not otherwise indicated.
Numbers in bold type indicate paragraphs in which the sounds are described.

App. $=$ Appendix.

## Consonants

b 174, 505, 567, 573, 576.
t App. D) $5,10,11,17-19$.
t note 1 to $169,517,828,829$.
t, d App. A note 15 to $\S$ :3.
d 174, 51s, 5677, 573, 576, 611, 615, 789 .
d 531, 82\%, 82๐, 829.
c $171,181,538,599,847$ (ii) (p. 223 ).
I 548, $\mathbf{5} 99$.
g 539, 549, 567, 573, 576.
q note 1 to 169, App. A 14, 15, 21 .
 App. Т) 12.
m 176, 845 (i)a, Арр. B TII.
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ๆ 827, $\mathbf{8 2 8}, 829$.
$\eta$ Арр. А 19.
n note 4 to $\$ 6,655$, 65f, App. B III.

4 note 2 to 176 .
$\ddagger$ 661, 669, 668, (676. Ар;. А 9.
$1^{1}, 1^{\text {e }}$, etc. 665, 666, note: 9 to 670, 671, 672, 676.
1 827, 82x, 829.
f 746, 753, Fig. 107, App. A 11, $12,18$.
[ 746, 828, 8:30.
R 309, 347, 746. 762, 764, 765.
$\Phi 194,596,685$, b92, 806, Арр. В 111.
ß 347, 509, 595, 596, (68i 692, s06; Арр. А 18, Арр. B III.
v 693.
v 690.
z note 9 to 709, 722, 724, 789.
$\stackrel{\circ}{3} 611,615$.
¢ $171,180,194,398,784,820,821, \Lambda_{\text {pp }}$. $B$ III.
r 56s, 596, 600, 604, 275
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$x$ 171, 194, '782, App. B III.
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प 808 .
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i $8 \geq 3, \Lambda_{\text {pp }}$. 1 III .
l 201 (4), 251, 259, note 10 to 579 , App. A $29,33,36$, App. D.
© App. D) 8.
1 App. A note 23 to 36 .
i 146, Арр. А 13, 17.
i 146, 8.47 (v) (p. 224).
ẽ $\Lambda_{\text {рр. 1) }} 8$.
$\tilde{\varepsilon}$ 16:5, 822, 823 , Арр. В IIT, App. T) $\delta$.
※ $8 \geq 3$.
a 430, 431-433, 435.
ã $\varepsilon_{2} 3$, Арр. D) $\delta$.
ã 164, 822, АРp. 1; 11I.
q 832 .
D 145 (2), note 10 to 879 , App. A 28 .
万 822, $\Lambda$ рр. D $\&$.

- 832. 

0: 309, 397, 401, 847 (v) (p. 224).
ö $39 \mathrm{~s}, 8+7$ (v) (p. 224).
ธ̃ 822,823 .
xx List of other Phonetic Symbols used in this Book
© 201 (4), 330, note 10 to 879, App. A 28, 33, 36, App. D.
u, u 330 and note.
ט App. A note 23 to 36 .
й App. B III.
ü 146, 845 (v), 8.8 (v) (p. 224), App. 1) 5.
a 146.
ع $365,366,367$.
a App. I) $8,11$.
$\partial_{2}(子) 832, A_{p}$. D note 1 to 3 .
y 145 (1), ${ }^{2}(1)$ (2), note to 438,847 (iv) (p. 224), App. B III.

- 145 (1), $201(2)$ ), 347 , nute 77 to $347,39 \mathrm{k}$, App. B III.
œ $145(2)$, $9^{21}\left({ }^{2}\right), 338,347$, note 77 to 347 , App. B III
※ 822.
8145 (3), Fig. 33.
m 145 (3), Fig. 33, 351, App. 13 IIl.
"No theory is of any value unless it works in practice. There are no such things as pure science and applied science: there is only science and the application of science."

Louls Pasteur.

## Chupter I

## INTRODUCTORY

## The Nature of Speech

1. Sroken language consists of shecossioms of sounds ${ }^{1}$ emit ted by the organs of speech, together with ceriain 'attributes'. ${ }^{2}$
2. These successions of somads are composed of (l) speeehsounds proper, and (2) glides.
3. Speech-sounds are certsin acoustic efferts voluntarily produced by the organs of speech; they are the result of definite actions performed by these organs. A gifile is the incidental transitory sound produced when the organs of speech are passing from the position for one speedisound to that of anothor hy the most direet rcoute.
4. Speech-sounds are made voluntarily; they require that the speech-organs shall be placed in rertain definite positions or moved in certain definite ways. The speaker has to go out of his way in order to make a sprech-nound.
5. On the other hand the speaker does not have to go out of his way in order to make a gide; glides oocur as the natural and inevitable result of pronouncing two speech-sounds one after the other. ${ }^{3}$
6. Most glides are inaudille or hardly audible even to the most practised ear; most of the glides occurring in Jhiglish require no special consideration in the practical teaching of the language. ${ }^{4}$
[^2]
## Difficulties of Pronunciation

7. The student of spoken English or any other spoken language is faced at the outset with dilficulties of five kinds in the matter of pronunciation. They are as follows:
8. Difficulty No. 1. He must learn to recognize readily and with certainty the various speech-sounds occurring in the language, when he heari them pronounced; he must moreover learn to remember the accusiic qualities of those sounds.
9. Difficulty No. 2. He must learn to make the foreign sounds with his own organs of speech.
10. Difficulty No. 3. He must learn to use those sounds in their proper phaces in connected speech.
11. Difficulty No. 4. He must learn the proper usage in the matter of the 'somad-attributes' or 'prosoriess' as they are often called (especially length, stress and voice-pitch).
12. Difficulty No. 5. He must learn to catenate sounds, i.e. to join each sound of a sequenco on to the next, and to pronounce the complete seguence rapidly and without stumbling.
13. The ultimate object of the language learner is to le able to pronounce properly without having to pay any particular attention to the way in which he docs it. To attain this end he must in the initial stages of his stody forus his attention continually on the above-mentioned details of the mechanism of speech. After long practice be will gradually acquire the power of pronouncing correctly without thinking of these details.
14. The student who wishes to become proficient in the written as well as the spoken language, has an additional difficulty, which we may call Difficulty No. 6. He has to learn tho shapes of the conventional letters and the relations between the conventional orthography and the pronunciation.
15. Ability to speak a language or understand it when spoken does not involve the alility to read or write it in the conventional way. One may learn to speak English perfectly without ever seeing ordinary English orthography. And conversely it is possible to learn to read and write the language without being able to pronounce it.
16. As, however, those who wish to learn to speak and understand English almost always wish to be able to read and write it as well, a good deal is said in this book about 'orthorpy' or the relation hetween pronuaciation and conventional spelling. Every word given as an example is accordingly show both in phonetic transcription and in ordinary spelling.

## How to surmount the Difficulties of Pronunciation

17. We will now explain more fully the nature of the five difficuities of pronunciation, and indicate shortly the appropriate methods for enabling the student to surmount them.
18. Difficulty No. 1 is a matter of 'ear-taining' or more aceurately 'cultivation of the auditory memory.' No one can hope to be a successful linguist unkss he has a good ear. If his ear is unsensitive by nature, it may be male more sensitive by training; and if his ear is good by mature, it can he made still better by training.
19. The possession of a good car is nevessary to the linguist for two reasons. (1) If he has a good ear, he will be akle to tell whether he pronounces the foreign sounds correctly or not. (2) A good ear helps him to understand the language readily when spohen by natives; he recognizes words instantly, and does not mistake one word for another.
20. The possession of a good ear involves (1) ability to discriminale between sounds, (2) alility to remember the acoustic qualities of forcign sounds, and (3) abiility to recognize foreign sounds with case and certainty. In other words, the student must be able (1) to hear the differences between the various sounds of the foreign language, and between foreign sounds and sounds of his mother tongue, (2) to bring into his conscinusness, without the aid of any external stimulus, memories of foreign sounds previously heard, and (3) to compare sounds subernsciously with the memory-images of sounds previously heard.
21. To cultivate a good linguistic ear requires systematic practice in listening for sounds. There is only one effective exercise for this purpose, namely, dictation of isolated sounds and meaningless words by a teacher who can pronounce the foreign sounds
aecurately. The pupil should write down these sounds and words phonetically. If he makes a mistake in his transeription, it shows that ho has confused one sound with another. The teacher will in this case rejent the two sounds a number of times (both isolated and in s.ilables) in order to impress on the pupil's mind the difference of ecronstic quality:
22. If the pupil is a heginner, the teacher may uso for eartraining excreises real words which the pupil has not yet learnt.
23. Examples of invented words suitable for training the ear to recognize the English sounds are given in $\$ 2: 37$ and in Appendix B.
24. A few incented words for ear-training practice should be given at the begiming of every pronnciation lewson, until the pupil can he fainly certain of diang the exercises without mistakes. ${ }^{6}$
25. Difficulty $\mathfrak{N o}$. 2 is a matier of gymmantics of the vecal organs. In order to lourn to form the sjeech-sounds of a foreign language, the student has to learn to put his tongue, lips, and other parts of the organs of speceh into certain definite positions, or to perform with them certain actions. He will learn to make such sounds with the greatest accuracy and in the shortest time if (1) he is told precisely what io do with: his organs oi speech, and (2) he is given, as fir as may be necessa:y, exerrises which help him to carry out the instructions.
26. In other words, the language learner should (1) study phonetic theory, and (2) do, when necessary, exercises based on that theory.
27. Difficulty No. 3 reguires very differcnt treatment. The student has to learn what is the appropriate order in which to

[^3]place the sounds so as to make intelligible words and sentences. This is a matter of memorizing.
28. The student of spoken English has, for instance, to know that if he wishes to communicate the idea expressed in French by 'armoire' and in German by 'Schrank,' he must form the English sounds $\mathbf{k} \boldsymbol{\Delta} \mathbf{b} \boldsymbol{\partial} \mathbf{d}^{7}$ one after tho other in this order. No

7 Letters in thick type are phone ies symbols. The varions soumds deneted by them are fully dewribed further on (ltang. XiV, ete.) and lists with keywords are given on !p. xvi-xx.

Every teacher ghould adopt e dotinito an thad of naming the symbols and sounds. As to the stombely sone fenehers simply call theta by the sounds they represent, o.g. if thay want to montion the phometic lotters p, l, $\int, 0$, they call them by the isohted sounds p, I. $\int, 0$. There aro some objections to this eystem. One is that emme sounds (e.g. plosive consomants) camot be said without another sound to aceompany them ( $\$ 5(6)$ ). Auother is that isolated sounds are often indistinet, gapectally when uttered in a large room, and a thitd is that lonmers not yet fully faniliar wath formign someds do not always reongnizo which sound is menat. (On the whole 1 an inclined to recommond giving mames to the ennsonant leftors-the orrlinary narnos for the letters of the ordinary alphatat nud the foljowing special numes for new lotters:

| letter | name |
| :---: | :--- |
| $\mathbf{y}$ | in |
| $\boldsymbol{\theta}$ | ie |
| $\mathbf{0}$ | oi: or бa: |
| $\boldsymbol{j}$ | if |
| $\mathbf{3}$ | 3i: or za: |

The naming of vowei-symbols presonts some ditilulty. Prohably the best plan is to say the sound with a delining aljoctive, and speak of 'the close e letter,' 'the open $\varepsilon$ letter,' 'the back a letter,' 'tho neutral $\partial$ lefter,' etc. Some teachers, however, use non tochniral langrago mad spouk of 'Greek $e$ ' (for E), 'broken $\sigma^{\prime}$ (for 0), 'round $a$ ' (for $a$ ), 'invorted e' (for $\partial$ ). Another plan is to use key-words rind speak of 'the cup-symbol' (for A), 'the locksymbol' (for 0), etc.

Sounds may ofton be named by simply uttering them. But hore agrin confusion may arise in practical teathing through the indistinctness of isolated sounds (especially in a large room) or failure on the part of the pupil to rocognize which sound is moant. Greater cleamess is onsurod by speaking of 'tho kei-somd' (for $\mathbf{k}$ ), 'the el-sound' (for l), 'the $\mathbf{i} \boldsymbol{\theta}$-somd' (for $\boldsymbol{\theta}$ ), ete. In thecase of vowels the inention of a key word is often helifful: 'the cupsound' (for A), 'the bird-sound' (for ə.), etc. Another plon which gives excellont results in practice is to number the vowels, and designate them when necessary by their numbers; thas $a$ may bo called 'English No. 10,' a may be callod 'Cardinal No. 4,' ote. (see §§ 235, 23().
other English sounds will do, nor may these sounds be placed in any other order. However weil the student may pronounce the sounds, he will not convey the meaning, unless he uses this particular sequense of them. He must therefore take care to remember that this is the required sequence.
29. The task of learning to remember what is the appropriate sequence of sounds to use in any given word or sentence is greatly facilitated by the use of Phonctic Transcription.
30. Phonetic tranceription may be defined as an unambiguous sy:tem of representing promunctation he means of writing, the basic principhe being to assign one and only one letter to each phoneme of the langnage. (Soe Chap. X and Appendix A.)
31. Plonetis: transeription, then, in a convenient method of showing soumd-order graphimally. This graphic representation of sound-order appeals to the vistal memory and thus assints the auditery memory.
32. Conventional English shelling is fir from being phonetic; it does not give the accurate information as to somid-order required by the student of wooken English. In the tirst place Finglish assigns to many of the letters of the alphatet values quite different from those which people ia forcigu comotries aro accustomed to associate with them: e.g. the $a$ in gate, the $i$ in find, the $u$ in lune. ${ }^{8}$ Doubtless these values may be learnt without difficulty; but as soon as the forcign student has learnt them, he finds innumerable words in which these letters have cquite different values: compare the a's in father, foll, ani, fat, watch, ${ }^{9}$ the i's in wind (noun), machine, bird, '" the $u$ 's in rule, put, hut ${ }^{11}$; 'empare also the o's in stove, move, love. ${ }^{12}$ the ea's in meat, hered, great, bear, ${ }^{13}$ ete.
33. He also finds that many English sounds may be spelt in a large number of different ways. Thus the words meet, meat, niece, pique, key, quay, seize all have the same vowel-sound ${ }^{14}$; so also

[^4]have the words sauce, lawn, stalk, stork, board, warn, thought, broad, floor (in Southern English). ${ }^{15}$
34. Diserepancies between promunciation and ordinary spelling are not confined to the English language. In French -lle has different vahues in wille and fille, ${ }^{16}$ o has different values in grosse and gosse, ${ }^{17}$ portions is promounced in two different, ways aceording as it is a noun or a verbs' on the other hand, the sumd $o$ is spelt differently in the words mot, töt, brait, chezrax. ${ }^{19}$ In Goman ch has different values in rauchen and Frauchen, ${ }^{20}$ and $u$ has different values in Fuss and Nuss. ${ }^{24}$
35. The result of such ineonsistencies is that the foreign learner who depends solely on ordinary orthoraphy is in innumerable cases at a loss to know what sombls should be used, and is continually mispronouncing words. Such mispronmemations may, however, be avoided by the use of Phonedic Transeription.
36. The phonetir aljhalot usel here is thet of the Association Phonetique Int rationale. ${ }^{22}$ A list of the symbols used for transcribing English in this book is giver on j. xvi. Further information regarding phonetic transerintion is given in Clap. X ard in Appendix A.
37. It mast be iome in mind that phonetie transeriptions are valueless to students who have not learn tor) form the sounds which the phoneicic letters represent, i.e. who have not surmounted with tolerable success Difficulty No. 2. When, however, the student can make the individual sounds with fair accuracy, he will be in a position to begin learning sequences of sounds; phonetio transeriptions will tell him whal are the proper sequences to learn in order to express the ideas he wishes to communicate.

[^5]38. Unless the student can pronounce every one of the sounds is $\Delta$ b e d with tolerable accuracy, he will not be able to say the English word for 'armoire' ('Schrank') in an intelligible manner, even if he is furnished with a phonetic transeription. If on the other hand he has learnt to make those sounds, he will be able to say the English word provided he knoues in what order the sounds are to is plifeti. He will remember this onder if he sees the word written 'babial better than he would if he simply heard the word pronouncerd and never saw it writien.
33. Difficulty No. 4 concerns certain characteristics which sounds and syllables have relative to other sounds and syllables in the sentence. ${ }^{3}$ In particalar the student will generally be able to pronounce comectly in the matter of length, stress, and piteh, if accurate information as 10 the foreges nasge in regard to these maters is supplad to dim . Sometmes sueh intoration may be
 stress) ib is better convered by marks in the phonetie traneriptions.
 instractions. 'The main dificulty in comexion with them is 10 bear them in mind-wagain a quetion of memory.
40. Difficulty No. 5 must be carefully distinguished from all the preeding. It sometimes happens that a student can pronounce isolated sounds correctly, knows what sequence of sounds to use in a given word or sentence, and knows the necessary details in regard to length, stress, and pitch, hat he stumbles over the soundsequence. He has not acguired facility in pissing from one sound to another, and he cannot always say sequences of sounds rapidly and without stumbling. In other words, he does not 'catenate' properly.
41. Morcover he may have acquired the bad habit of stopping between words; be has not realized the important principle that the only places where pauses are normally made are at the onds of certain grammatical groups called sense-groups (Chap. XXX).
42. Ability to catenate sounds, i.e. to pronounce sequences of sounds with rapidity and without stumbling, can be cultivated by continued repetition of such sound-sequences as present difficulty. The required sequences must be pronounced at first slowly and then with gradually increasing speed. Some suggestions for such

[^6]repetition exercises will be found in Appendix C. Exercises of this type may with advantage be followed by systematic Huency exercises on the lines of 'substitution tables.' ${ }^{24}$
43. It must be borne in mind continually that in ordinary conversation people say their sentences at an average rate of some 300 syllables to the minute or five syllables per second. This then is the ideal rate at which the student should aim, when practising any given sentence. When practising catenation exercises the student should frequently time himself, to see how near he can get to this ideal rate.
44. It is worse than useless to try to say words fast or to attempt catenation exercises until the individual sounds have been thoroughly mastered. Above all, the student must beware of being led astray by an idea that he can learn to make a difficult forejgn sound by merely rejeating words containing that sound. That idea is an absurd one. Repeating words with badly pronounced sounds has the preciscly opposite effect of fixing the student's bad pronunciation. Speech-sounds are learnt by the methods referred to in $\S 25$.

## Need for Oral Instruction

45. Some features of pronunciation can only be learnt with the aid of a teacher; others can be learnt from books.
46. The services of a teacher are required mainly in connexion with Difficulties Nos. 1 and 2.
47. The functions of the teacher in regard to these difficulties are: (1) to act as a model of pronunciation, (2) to give the pupil ear-training exercises as described above (§21), (3) to tell him whether his attempts at the pronunciation of the foreign sounds and sound-sequences are successful or not, and (4) where the instructions in books are inadequate, to devise means which will help the pupil to improve his pronunciation of the difficult sounds and sound-sequences.
48. Good gramophone records can to some extent relieve the teacher of the first of these duties.
49. In regard to the teacher's fourth duty, it should be remarked that all students do not have the same difficulties, and a book

[^7]on pronunciation cannot provide for the needs of every individual student. The most that a book can do is to deal with the difficulties of pronunciation most frequently met with. The rest must be left to the phonetically trainted wather.
50. Sound-order can be learnt from books of phonetic texts. Usage in regard to length, stress, and pitch can likewise be ascertained from books. To attain ability to catenate properly requires neither book nor teacher; it is a matter of private practice on the part of the student.

## Utility of Books on Pronunciation

51. It will be seen from what has been said, that though the acquisition of a spoken language is essentially an oral process, yet a book on pronunciation may be of service in several ways.
52. The directions in which surh a book may assist the language learner are illustrated by the !pesent 'Outline' which contains:
(1) deseriptions of the Euplisi spech-somble torether with information as to their unage (Chaps. XH-X.XVH),
(2) information as to English usage in the matter of length, stress, and pitch (Chaps. XXVIII-XXXI),
(3) descriptinns of mistakes of pronunciation that foreign learners frequently make (Chap. XIV, ete.),
(4) indications of methods which will help them to avoid such mistakes (Chap. XIV, ete.),
(5) specimen catenation exercises and lists of words illustrating the use of the various sounds (Chaps. XIV-XXVII and Appendix C),
(6) specimen exercises to be dictated for ear-training (Chap. XIII and Appendix B).
53. To perfect his pronumciation the learner should do a considerable amount of realing aloud from phonetic texts. Some books suitable for this purpose are mentioned in the Bibliography (Appendix E). He should also have much practice in transcribing phonetically passages of the language he is learning. His transcripts should, as a rule, be corrected by his teacher. He may, however, derive much bencfit, from transcribing passages from a book of phonetic texts containing a key in ordinary spelling (by transcribing from the key and correcting his transcripts by reference to the phonetic version).

## Chapter II

## TYPES OF PRONUNCIATION

54. The first question that confronts a person wishing to acquire an acceptable pronunciation of a foreign language is: Which of the various forms of pronunciation ought he to learn?
55. No two persons of the same nationality pronounce their own language exactly alike. The differences may arise from a varicty of causes, such as lecality, social surroundings or early influences, and there are often individual peculiarities for which it is difficult or impossible to account.
56. Thas, the pronumeiation current among people brought up in Manchester differs from that of those from Exeter, and both differ from the pronunciation of those brought up in Edinburgh or in London. The French of Paris is different from that of Marseilles or lausanne; the pronunciation of educated Germans from Berlin differs considerably from that used by those coming from Iresden, Cologne or Hamburg.
57. An example of dilferences of English pronunciation according wo locality may be found in the treatment of the letter $r$ in such words as part. In Seotland the $r$ in this word is generally pronounced as a slightly rolled or flapped $\mathbf{r}$, but in London English the pronumeiation is pa:t. In many parts of the North and the West of England on the other hand, the effect of the $r$ appears as a modification known as 'retroflexion' or 'inversion' of the preceding vowel, thus paxt or palt (see $\S \S 831-833$ ). In the South of England the vowels in boot and book are different (phonetically bu:t, buk), but in Scotland a short chse $\mathbf{u}$ is generally used in both words.
58. The following are examples of differences between 'educated' and 'uneducated' speech. P'eople of limited education in many parts of England omit the sound $h$ altogether; they say elp for help. In London Dialect (Cockney) words like name are pronounced with a diphthong ai or æi instead of with ei ; and words like house, about are pronounced with æu, or sometimes æa, instead of au (æus, ə'bæut or ə'bæət). In uneducated Yorkshire speech the vowels of put (put) and cul (kat) are levelled to a vowel intermediate between these two.
59. Differences between the pronunciation of old and young people, and between that of women and men of the same locality and similar position, may sometimos be observed. Thus in English the word soft is pronounced so:ft in the South by many educated elderly men, but younger peoplo, and particularly the women, pronounce for the most part soft ${ }^{1}$; and the use of hw in place of the more usual $\mathbf{w}$ in such words as which, when, would seem to be more prevalent among women than among men (in the South of England).
60. Individual peculiarities may be the result of habit, e.g. childish mispronunciations which have never been corrected, or they may arise from some physical defect.
61. The existence of all these differences makes it difficult for the foreign learner to know which type of English pronunciation to acquire. I do not consider it possible at the present time to regard any special type as 'Standard' or as intrinsically 'better' than other types. Nevertheless, the type described in this book is certainly a useful one. It is based on my own (Southern) speech, and is, as far as I can ascertain, that generally used by those who have been educated at 'preparatory' boarding schools and the 'Public Schools.' ${ }^{2}$ This pronunciation is fairly uniform in these schools and is independent of their locality. It has the advantage that it is easily understood in all parts of the English-speaking countries; it is perhaps more widely understood than any other type. For further information about it, see the Introduction to my English Pronouncing Dictionary, 11th ed., re-set, 1956; also Wyld's History of Modern Colloquial English, ${ }^{4}$ Chap. I.
62. The term 'Received Pronunciation' (abbreviation RP) is often used to designate this type of pronunciation. This term is adopted here for want of a better. I wish it, however, to be understood that other types of pronunciation exist which may be considered equally 'good.'
63. It should be noticed here that all speakers use more than one style of pronunciation. A person may pronounce the same word or sequence of words quite differently under different circumstances. Thus in ordinary conversation the word and is frequently

[^8]pronounced $\mathbf{n}$ when unstressed (e.g. in bread and butter 'bred $\mathbf{n}$ 'bsto), but in serious recitation the word, even when unstressed, might often be pronounced ænd rhyming with hand hænd.
64. Several different styles of pronunciation may be distinguished. Notable among them are the rapid familiar style, the slower colloquial style, the natural atyle used in addressing a fairsized audience, the acquired style of the stage and the acquired styles used in singing. Of these the slower colloquial style is probably the most suitable for the use of foreign learners, and is the stylo indicated throughout this book, except where the contrary is stated. ${ }^{5}$

[^9]
## Chapter III

## THE ORGANS OF SPEECH

65. It is necessary that the student of phonetics should have a fairly clear idea of the structure and functions of the organs of specelh. Those who have not alrearly done so should make a thorough examination of the in-

Fig. 1. The Orgens of spoech.
B Back of Tonguo. Bl Blade of Tongue. $E$ Epiglottis. $F$ Front of Tongue. FP'Food-passagn. $H$ Hard Pulato. LLL Lips. P Pharyngal Cavity (Pharynx). $l$ Root of the Tougue. $S$ Soft Pulate. $T R$ Toeth-ridge. I'T Tcoth. $U$ Uvula. V Fosition of Vo,al Cords. W' Winlpipo.
 W. side of the mouth by means of a hand looking-glass. The best way of doing this is to stand with the hack to the light and to hold the looking-glass in such a position that it reflects the light into the mouth and at the same time enables the observer to see in the glass the interior thus illuminated. It is not difficult to find the right position for the glass.
66. Models of the organs of speech will be found useful. Suitable models of sections of the head, mouth, nose, larynx, etc., may be obtained from dealers in medical instruments.
67. Figs. 1 and 2 show all that is essential for the present book.
68. A detailed description of the various parts of the organs of speech is not necessary; the following points should, however, be noted.
69. The roof of the mouth is divided, for the purposes of phonetics, into three parts called the teeth-ridge, the hard palate, and the soft palate. The teeth-ridge is defined as the part of the
roof of the mouth just behind the teeth which is convex to the tongue, the division between the tecth-ridge and the palate being defined as the place where the roof of the mouth ceases to be conver to the tongue and begins to be concave (see Fig. 1). The remainder of the roof of tho mouth comprises the other two parts, the front part constituting the hard palate, and the back part the soft palute. These two parts should be examined carefully in the looking-glass; they may be felt with the tongue or with the finger. The soft palate can be moved upwards from the position shown in Fig. 1, and when raised to its fullest extent it touches the back wall of the pharynx as shown in Fig. 10, etc. (see also § 165).
70. The pharyn.x is the cavity situated in the throat immediately behind the mouth. Below it is the larguse which forms the upper part of the windpipe (the passage leading to the lungs). The epighottis is a sort of tongue situated just above the larynx. It is prolably contracted in such a way as to protect the larynx during the action of swallowing, but it does not appear to enter into the formation of any speech-sounds.


Fig. 2. Tho Mouth.
AA Tharyngal Arch. Pl Pharyngal Cavity (Pharynx). S Soft Palate. $I$ Tongue. $U$ Uvala.
71. For the purposes of phonetics it is convenient to imagine the surface of the tongue divided into three parts (see Fig. 1). The part which normally lies opposite the soft palate is called the back; the part which normally lies opposite the hard palate is called the front; and the part which normally lies opposite the teeth-ridge is called the blade. The extremity of the tongue is called the tip or point, and is included in the blade. The definitions of 'back' and 'front' are particularly important. It is sometimes convenient to use the term middle of the tongue to denote a part of the surface of the tongue including the fore part of the 'back' and the hinder part of the 'front.'
72. The tongue is extremely mobile. Thus the tip can be made to touch any part of the roof of the mouth from the teeth to the
beginning of the soft palate. The other parts of the tongue may likewise be made to articulate against different parts of the roof of the mouth.


Fig. 3. Lateral Spreading of the 'Tougue.


Fig. 4. Lateral Contraction of the Tongue.
73. Moreover it is possible to spread out the fore part of the tongue laterally (after the manner shown in Fig. 3), or to contract it laterally (after the manner shown in Fig. 4). The presence or absence of such lateral contraction is probably immaterial for most sounds, but there are a few in which lateral contraction appears to play an essential part (see particularly §§ 747, 831).
r4. The vocal cords are situated in the larynx; they resemble two lips (seo Fig. (i). They run in a horizontal direction from back to front. The space between them is called the glotits. The cords may be kept apart or they may be brought together so as to touch and thus close the air passage completely. When they are brought near together and air is forced between them, they vibrate, producing a musical sound (see Chap. V).
75. In the larynx just above the vocal cords is situated another pair of lips somewhat resembling the vocal cords and running parallel to them. These are known as the false vocal cords (see § 82).

## Chapter IV

## EXPERIMENTAL METHODS

\% $\%$. The analysis of speech-sounds in general and the differeners in articulation between Euglish sounds and foreign sounds which resemble them may, if desired, be investigated and demonstrated by means of specially designed apparatus. Such demonstrations heiong to the branch of phanetic seience known as 'experimental' or 'instrumental' phonctics.
7.7. It is not suggested that experimental phonetics is a necessary istudy for all those who wish to pronounce a foreign language correctly, but demonstrations by means of special apparatus are sometimes found helpiful by studenti, as fixing in the memory facts which they have previously leant by the ordinary methods of practical phonetios.
78. The apparatus used in elementary experimental phonetics includes the artificial palate, the phonetic kymograph, the laryngoscope, X-ray photography, sensitive flames, tape recorders and other recording and reproducing machines. In more advanced work use is made of apparatus for enlarging the curves on records, cathode ray oscillographis, harmonic analysers, spectrographs and much other apparatus. It is not necessary for the purposes of this book to say much about experimental methods, beyond giving palatograms of various sounds. ${ }^{1}$
79. A palatogram is a drawing showing the parts of the roof of the mouth with which the tougue makes contact in pronouncing sounds. Palatograms may be made by means of a special kind of artificial palate. Suitable palates in metal or vulcanite can be made by any dentist. They should be of the form shown in Fig. 5, the material must be very thin, and the palate must fit the observer's mouth exactly. It must be so made that it will keep in position by itself, and it should be provided with little projecting

[^10]pieces in the front (AA Fig. 5) so as to admit of its being removed from the mouth easily. If the material is not black the under side should be blackened with varnish.
80. The artificial palate is used as follows. The under side of the palate is first covered with a little finely powdered chalk and inserted into the mouth. A sound is then pronounced and the

(1) palate is withdrawn. The parts of the palate from which the chalk has been removed show the points at which the tongue touched it. These marks on the artificial palate may then be examined at leisure. They

(II)

(III)

Fig. 5. The Artificial Palate.
(I) Side View.
(II) Seen from above.
(III) Seen from below.
may also be photographed if desired, or the marks may be copied in projection on outline diagrams of the palate. D. Abercrombie, of the University of Edinburgh, has recently devised a means of photographing the palate directly, thus dispensing with the use of an artificial palate. See his article Direct Palatography in the Zeitschrift für Phonetik (Berlin), 1955.
81. The palatograms in this book have been drawn from observations made with vulcanite palates. These palates extend so as to cover the whole of the front teeth. The limits of the gums adjoining the front teeth are marked on the present diagrams by the dotted line (Figs. 37, 39, etc.).

## Chapter V

## BREATH AND VOICE

82. The vocal cords are capable of acting in much the same way as the lips of the mouth. Thus they may he held wide apart, they may be closed completely, or they may be held loosely together so that they vibrave when air passes between them. When they are held wide apart (i.e. when the glottis is open) and air passes between them, the sound produced is called breath. When they are drawn near together and air is forced between them so that they vibrate, the sound produced is called voice. If the false vocal cords (§75) are drawn towards each other leaving only a narrow space for the air to pass between them, the resulting sound is one variety of whisper. It is believed that certain positions of the glottis intermediate between those for breath and voice give rise to other varieties of whisper.
83. The vocal cords may be made to touch tightly along their whole length so that no air can escape at all. This is the position known as closed glotis. The explosive sound heard when this position is released is known as the 'glottal stop' (see $\S \S 552$, ff.).
84. Breath is heard most clearly in the sounds represented by $h$. Voice occurs as part of the articulation of numerous speech-sounds, and particularly of the vowels.


Fig. 6. The Larynx as seen through the Laryngoscope. A Position for Breath. $B$ Position for Voice. TIT Tongue. VV Vocal Cords. IV Windpipe.
85. The positions of the vocal cords in the production of breath and voice are shown in Fig. 6. These diagrams show the larynx as seen from above through a laryngoscope.
86. The Laryngoscope in its simplest form is a small circular mirror, about $\frac{3}{4}$ of an inch in diameter, which is fixed to a long handle at an angle of $120^{\circ}$. When the instrument is held in the

Fig. 7. The Laryngoscope.
position shown in Fig. 7 and inserted into the mouth so that the mirror is pressed against the soft palate as far back as possible, and is adjusted so that a strong light is re:lected down the throat, the interior of the larynx is visible in the mirror.
87. Breath and voice may be illustrated artificially by the following experiment. Take a short tube of wood or glass T, say 4 cm . long and 1 cm . in diameter, and tie on to one end of it a piece of thin rubber tubing $R$, of a somewhat larger diameter, say 3 cm. , as shown in Fig. 8. The tube is taken to represont, the windpipe, and the rubber part the laryux. The


Fig. 8. In. strument to
illustrate Breath and Voice. space enclosed by the edge of the rubber $E, E$, represents the glottis. If we leave the rubler part in its natural position and blow through the tube, air passes out, making a slight hissing sound. This corresponds to breath. If we take hold of two opposite points of the edge of the rubber tube, $E, E$, and draw them apart so that two edges of the rubber come into contact along a straight line, we have a representation of the glottis in the position for voice, the two edges which are in contact representing the two vocal cords. Now, if we blow through the tube, the air in passing out causes the edges to vibrate and a kind of musical sound is produced. This sound corresponds to voice.
88. Most ordinary speech-sounds contain either breath or voice. Those which contain breath are called breathed or voiceless ${ }^{1}$ sounds,

[^11]and those which contain voice are called voiced sounds. Examples of breathed sounds are $\mathbf{f}, \mathbf{s}$; examples of voiced sounds are $\mathbf{v}, \mathbf{z}, \mathbf{b}$, and the vowels.
89. When people spoak in a whisper, whispered sounds are substituted for all the roiced sounds, the breathed sounds remaining unaltered.
90. Tt is possible to prononnce various sounds with simultaneous closure of the glottis ( $\$ 883,569-571$ ). Sounds so pronounced are neither breathed nor toiced. Sounds of this type do not oceur in English.
91. It docs not require much practice for a person with a fairly good ear to be able to recognize by ear the difference between breathed and voiced sounds. Any students who have difficulty in this should practise prolonging such sounds as $\mathbf{s , z}, \mathbf{f}, \mathbf{v}, \boldsymbol{f}, \mathbf{3}, \boldsymbol{\theta}, \boldsymbol{\delta} .{ }^{2}$ They may also try the following well-known tests. (1) Stop the ears with the fingers, and pronounce the following sounds $\mathbf{p}, \mathbf{a},{ }^{3}$ $\mathbf{f}, \mathbf{v}$; a loud buzzing sound will be heard during the utterance of $\mathbf{a}$ and $\mathbf{v}$, but not, when $\mathbf{p}$ and $\mathbf{f}$ aro sounded. (2) Pronounce the same sounds while touching the outside of the larynx with the fingers; the vibrations will be felt in the case of the voiced sounds. (3) Notice that voiced sounds such as a, v, can be sung, while breathed sounds cannot.
92. When an assimilation (Chap. XXVI) takes place by which a voiceless sound is substituted for a voiced sound, the voiced sound is commonly said to become unvericed or to be devocalized or better deroiced.
93. The presence or absence of voice may be demonstrated experimentally in various ways. One method is to use a metal


Fig. 9. Zünd-Burguet's Voice Indicator.
ring placed loosely in a tin match-hox. A flat side of the box is placed firmly against one side of the larynx; when voiced sounds

[^12]
## V. Breath and Voice

are produced the ring rattles, though when breathed sounds are produced it remains silent.
94. Zünd-Burguet's Voice Indicator (Fig. 9) is a convenient instrument for demonstrating the presence of voice in a similar way. ${ }^{4}$
95. The presence or absence of voice may also be shown by means of a phonetic kymograph, and voice vibrations appear very clearly on magnifications of sound-tracks.

4These voice indicators respond excellently to voiced consonants and close vowels, but do not, elways respond well to the opener vowols, especially the opener front vowels such as $\varepsilon$, a.

## Chapter VI

## VOWELS AND CONSONANTS

96. Every speech-sound belongs to one or other of the two main classes known as Vowels and Consonants.
97. A vowel (in normal speech ${ }^{1}$ ) is defined as a voiced sound in forming which the air issues in a continuous stream through the pharynx and mouth, there being no obstruction and no narrowing such as would cause audible friction.
98. All other sounds (in normal speech ${ }^{1}$ ) are called consonants.
99. Consonants therefore include (i) all sounds which are not voiced (e.g. p, s, f), (ii) all sounds in the production of which the air has an impeded passage through the mouth (e.g. b, l, rolled r), (iii) all sounds in the production of which the air does not pass through the mouth (e.g. m), (iv) all sounds in which there is audible friction (e.g. f, $\mathbf{\nabla}, \mathbf{s}, \mathbf{z}, \mathbf{h}$ ).
100. The distinction between vowels and consonants is not an arbitrary physiological distinction. It is in reality a distinction based on acoustic considerations, namely on the relative sonority or carrying poner of the various sounds. Some sounds are more sonorous than others, that is to say they carry better or can be heard at a greater distance, when pronounced with the same length, stress, and voice-pitch. Thus the sound a pronounced in the normal manner can be heard at a much greater distance than

[^13]the sound $p$ or the sound $\mathbf{f}$ pronounced in the normal manner. It so happens that the sounds defined as vowels in § 97 are on the whole more sonorons than any other speech-sounds (when pronounced in the normal manner $)^{2}$; and that is the reason why these sounds are considered to form one of the two fundamental classes. ${ }^{3}$
101. The relative sonority or carrying power of sounds depends on their inberent quality (tamber) and must be distinquished from the relative 'prominence' of sounds in a sequence; prominence depends on combinations of quality with length, stress and (in the case of voiced sounds) intonation. When length and stress (degree of push from the chest wall) are constant and the intonation is level, the sourds defined as vowels are more prominent than the sounds defined as consonamts; 'open' vowels (\$153) are mostly more prominent than 'close' vowels ( $\$ 163$ ); voiced tonsonants are more prominent than voiceless consonants; l-sounds and voiced nawal consonants are more prominent than other voiced consonants. The voiceless consonants have very little prominence in comparison with the voiced sounds, and the differences in prominence between the various voiceless consonants may as a rulo bo considered as negligible for practical linguistio purposes. It must always be remembered, however, that more sonorous sounds may become less prominent, and therefore more consonant-like, by diminishing length or stress, and that sounds of relatively small sonority may be made prominent by increasing length or stress.
102. It is as a consequence of this principle of relative prominence that certain short vowel-glides must be regarded as
${ }^{2}$ With the exception apparently of 'cardinal' $i$ (see the article on The Perceptibility of Sounds, by Stephen Jones, in Lee Maître Phonétiqíe, January, 1926).

3 The line of demarcation between vowols and consonants might have been drawn elsewhere. Thus since speech-sounds which consist wholly or in part of 'noise' (as distinguished from 'musical sound') are less sonorous than those which contain no perceptible 'noiso,' a logical classification into vowels and consonants might be based on the presence or absence of perceptible 'noise.' If this classification were adopted, the voiced sounds $\mathbf{m}, \mathbf{n}$, etc., and the voiced 1-sounds would have to be classed as vowols, because in normal pronunciation they are not accompanied by any perceptible 'noise' or 'audible friction.' This method of classification would, however, be less convenient in practice than that given in $\S \mathbf{9 7}$.
consonants. Such are the English $\mathbf{j}$ (as in yard ja:d) and w (as in wait weit). In making these sounds the sjeech-organs start in the position of $\mathbf{i}$ and $\mathbf{u}$ respectively and without remaining there any appreciable time proceed very quickly to the position of another vowel ( $\mathbf{a}$ in the case of $y$ ard and c in the case of $u$ uit). Such vowel-glides are often called semi-vowels. It must be remembered that such sounds have to be regarded as consonants on account of (1) their gliding nature, (2) their shortness and (3) their lack of stress as compared with the succeeding vowel. (See § 800.)
103. In the case of the word you ju: the sound $u$ is actually less sonorous than the $i$ with which the $j$ begins. Nevertheless, the shortness and lack of stress of the rowel-glide suffice to render the sound consonantal. (For further information regarding prominence, see Chap. XII.)

## Chapter VII

## VOWELS

## How to learn Vowels

104. Practical experience in teaching pronunciation shows that consonants are as a rule best acquired by directing attention to tactile and muscular sensations, whereas in learning vowels it is necessary to direct attention more particularly to the acoustio qualities of the sounds.
105. This does not mean that the learner is expected to acquire vowels by 'simple imitation.' On the contrary, he will tind a knowledge of the organic formation of vowels of considerable use to him. But this knowledge is not in itself sufficient. The finer adjustments of the tongue have to be done by means of sensory control from the ear.
106. In order to be able to use this sensory control properly, the student must learn to estimate hy ear the extent and nature of the acoustic differences between one vowel and another. Fortunately it is not difficult to devise a means by which he can learn to do this, and hence to know what to do in order to make any given foreign vowel.

## How to describe Vowels

107. The method consists in explaining to the student the relations between the foreign vowels and certain vowels already known to him.
108. A bare description, howerer accurate, of the tongue-position of a foreign vowel cannot convey much to the learner. A most accurate diagram of the tongue-position obtained by X-ray photography will not of itself enable the student to pronounce the sound correctly.
109. If, however, the descriptions or diagrams are such as to show the exact relations of the foreign vowel to certain known vowels, they immediately become intelligible.
110. Thus, if a certain foreign vowel is known to be formed with a tongue position half-way between two sounds familiar to the student, ${ }^{\text {t }}$ that student will with practice be able to adjust his tongue until he hears an acoustic goality which seems to have an equal amount of resemblance to each of the two known sounds.
111. Those whose ears are naturally very keen will be able to acquire the foreign vowels in this way with little or no trouble. With those whose ears are duller by nature the process will take longer; with many, a course of 'ear-training' of some length may be necessary before they can learn to pronounce foreign vowels with success.
112. An apt student whose car has been well trained can estimate pretty accurately not merely whether a sound is half-way between two known sounds, hat whether it is one-third or one-quarter or even a smaller fraction of the distance between two known vowels.
113. The process of acquiring rowels by means of estimates of the acoustic distances between them and known vowels may be carried out with tolerable suceess by a student working without a teacher. But the results will be more successful and will be attained in a shorter time if he has a teacher. Not only will the teacher tell the student when he has hit upon the required intermediate shade of sound, but if the sludent's attempt is unsuccessful, the teacher will tell him in which direction to modify his sound in order to improve it.
114. The lesson may be conducted in the following way: Teacher: 'I want you to try and make a vowel-sound about one-third of the way from so-and-so (which we may call $X$ ) to so-and-so (Y). Will you please say these two sounds (X, Y)? Now try to make the intermediate one. No, that won't do; that's hardly different from X; make it sound more like Y. 1t's still too near X; make it still more like Y. Now you've gone too far in the other direction; it mustn't be quite so much like $Y$ as that. Ete., etc.' By proceeding in this way the student learns to produce the exact shade of sound required, generally in a very short time.

[^14]115. In some cases the directions will take the following form. Teacher: 'Now put your lips into this position, and while keeping them there, try as hard as you can to say the vowel so-and-so.'
116. Now how are the principles above described to be applied to the teaching of English vowels to forcign learners? With reference to what vowels should the English vowels be described?
117. One answer is that the English vowels may be described with reference to the vowels of the learner's mother tongue. A phonetically trained teacher can easily ascertain the nature of his pupil's vowels and use them as a basis for getting him to make English vowels.
118. The author of a book cannot, however, base his descriptions of foreign vowels on the vowels occurring in his readers' pronunciation of their mother tongue, because all the readers of a particular nationality do not have the same pronumeiation. Thus there exist several different ways of pronouncing the French word bonne; the shade of vowel used depends on the locality from which the speaker comes. So also the pronunciation of the first vowel in the German Vater varies considerably according to locality. It is therefore meaningless to speak of 'the French vowel-sound in bonne' or 'the German vowel-sound in Vater.' Any description of an English vowel which compared it to 'the French vowel in bonne,' without further explanation, would be ambiguous; it would be interpreted in different ways by different French readers.
119. There is only one way of making written descriptions of vowels intelligible to a large circle of readers of different nationalities, and that is to describe the sounds with reference to a scale of 'Cardinal Vowels,' i.e. a set of fixed vowel-sounds having known acoustic qualities and known tongue and lip positions.
120. It has been found by experience that a scale of eight cardinal vowels forms a convenient basis for describing the vowels of any language. They are represented in the International Phonetic Alphabet by the letters ie e a a 0 ou. (See T'he Principles of the International Phonetic Association, 1949, pp. 4-6.)

## Chapter VIII

## THE CLASSIFICATION OF VOWELS

## The Nature of Vowels

121. It follows from the definition of a vowel given in Chap. VI that the characteristic qualities of vowels depend on the shape of the open passage above the larynx. The passage forms a resonancechamber which modifies the quality (tamber) of the sound produced by the vibration of the vocal cords. Different shapes of the passage modify the tamber in different ways and consequently give rise to distinet vowel-sounds.
122. Now the shape of this passage can be varied very greatly, even when the organs are limited to vowel positions. Fig. 10 illustrates the approximate limit of vowel-positions; if the breath-force is normal, the tongue must be in a position below the dotted line in order to produce a vowel. It will be seen from this figure that the number of


Fig. 10. Limit of Tonguepositions for Vowels. possible vowels is very large. A good ear can distinguish well over fifty distinct vowels (exclusive of nasalized vowels, vowels pronounced with retroflex modification [§ 831], etc.). In any one language, however, the number of distinct vowels is comparatively small. In English it is not essential for ordinary purposes to distinguish more than twelve pure vowel-sounds and nine diphthongs.
123. The effect of a resonance-chamber in modifying tamber may be illustrated experimentally by means of an instrument


Fig. 11. Instrument to show the effect of a resonancechamber in modifying quality of tone.
such as that illustrated in Fig. 11; it is made by Messrs. Spindler and Hoyer of Güttingen. It consists of a cylindrical resonator $A$, open at one end, fitted with a piston $B$, the rod of which $C$ passes out at the other end. The piston-rod is hollow and the piston contains a reed $D$, so that by blowing down the piston through the opening $E$ at the end of the rod, a musical sound of definite pitch is produced by the reed. The tamber of this sound depends on the length of the part of the cylinder projecting beyond the piston; by varying the position of the piston a large number of distinct tambers are oltainable, some of the sounds having resemblance to well-known vowels.
124. The chief organs concerned in modifying the shape of the passage are the tongue and the lips. Vowels are classified for linguistio purposes according to the position of the tonguc. (Note that the position of the tip of the tongue has no great effect on vowel quality, except when the tip is very much retracted or very close to the roof of the mouth; see footnote to $\S 833$.)
125. Some vowels have a clear and well-defined quality; others have a more obscure sound. The latter are chiefly those which are formed with the tongue in an intermediate vowel-position, not raised markedly at the back or in the front, and not too low down in the mouth. The most typical intermediate position gives rise to the sound known as the 'neutral vowel' or 'scinwa' (phonetic symbol ə). ${ }^{1}$
126. The vowels of well-defined quality are chiefly those in which the tongue is remote from such intermediate position, that is to say, they are those in which the tongue is markedly raised in the front or at the bark or is quite low down in the mouth. It is from among these vowels which are as remote as possible from 'neutral' position that it has been found convenient to select the eight 'Cardinal Vowels' referred to at the end of the last chapter.
$12 \%$. The positions of the tongue in the formation of the different vowel-sounds may, to a large extent, be felt, and in many casos they may be seen by means of a looking-glass. They may also be determined experimentally in various ways.
128. Palatograms are useful in this connexion (see Figs. 37, 39, etc.). It is desirable in making palatograms of vowels to

[^15]take care that the teeth are always kept at the same distance apart, because the diagram obtained depends not only on the height of the tongue, but also on the degree of separation between the jaws. The distance between the jaws may be kept constant by holding the end of a pencil firmly between the teeth. The pencil should not be more than 1 cm . in diameter. ${ }^{2}$ When the teeth are kept at a constant distance apart, the palatograms show the correct relative positions of the tongue independently of the jaw.
129. The late Dr. E. A. Mever of Stockholm obtained excellent diagrams of the tongue-positions of vowels by means of a row of fine leaden threads attached to an artificial palate along its centre line. An account of this work was given in his Untersuchungen über Lautbildung in Festschrift W'ilhelm Viëtor. ${ }^{3}$
130. Valuable results have also been arrived at loy means of X-ray photography by E. A. Meyer (who invented thes system of laying a light metal chain on the tongur), Trevelyan George, O. Russell, H. Gutzmann, and others.

## Description of the Cardinal Vowels

131. Cardinal vowel No. 1 (i) is the sound in which the raising of the tongue is as far forward as possible and as high as possible consistently with its being a vowel ${ }^{4}$ (see Figs. 10, 12), the lips being spread.
132. Cardinal vowel No. 5 (a) is a sound in which the back of the tongue is lowered as far as possible and retracted as far as possible consistently with the sound being a vowel ${ }^{5}$ see Fig. 12), and in which the lips are not rounded.


Fig. 12. Approximate Tongue-positions of tho Cardinal Vowels $\mathbf{i}$ and $\mathbf{a}$

[^16]133. Cardinal vowels 2,3 , and $4(e, \varepsilon, a)$ are vowels of the 'front' series chosen so as to form an acoustic sequence between the vowels 1 and 5 such that the degrees of acoustic separation between cach vowel and the noxt are equal, or, rather, as nearly equal as it is possible for a person with a well trained ear to make them. Cardinal vowels 6,7 , and $8(0,0, u)$ are vowels of the 'back' series chosen so as to contione this series of acoustically equidistant vowels.
134. The approximate tongue-positions of these vowels are shown in Figs. 13 and 14. The drawings of the tongue-positions of Cardinal


Fig. 13. Approximate
Tongue-prositions of the Front, Cardinal Vowels, i, e, e, a.


Fig. 14. Approximate Jongue-positions of the Back Cardinal Vowels, a, 0, 0, u.
vowels $1,4,5$, and 8 are adapted from X-ray photographs. ${ }^{8}$ The drawings of the remaining vowel-positions are approximate.
135. The lip-positions of the Cardinal vowels are shown in Figs. 15-22.
136. It will be observed that in passing from vowel No. 1 to vowel No. 2 and then to No. 3 and then to No. 4, the tongue is lowered through approximately equal intervals. Also that in passing from No. 5 to No. 6 and then to No. 7 and then to No. 8, the tongue is raised through approximately equal though smaller intervals.

[^17]

Fig. 15.
Lip-position of Cardinal i.


Fig. 17.
Lip-position of Cardinal $\varepsilon$.


Fig. 19.
Lip-position of Cardinal a.


Fig. 21.
Lip-position of Cardinal 0.


Fig. 16.
Lip-position of Cardinal e.


Fig. 18.
Lip-position of Cardinal a.


Fig. 20.
Lip-position of Cardinal 0.


Fig. 22.
Lip-position of Cardinal u.
137. The differences in tamber between Nos. 1, 2, 3, 4, and 5 are produced mainly by means of differences of tongue-position; such differences of lip-position as there are (see Figs. 15, 16, 17, $18,19)$ have but little effect on the sounds.
138. But the differences in tamber between Nos. 5, 6, 7, and 8 are produced by differences of tongue-position combined with important differences of lip-position (see Figs. 19, 20, 21, 22).
139. It is for this reason that the distances between the tonguepositions of Nos. 5, 6, 7, and 8 are less than the distances between the tongue-positions of Nos. 1, 2, 3, and 4 (Figs. 13, 14).
140. The values of cardinal vowels cannot be learnt from written descriptions: they should be learnt by oral instruction from a teacher who knows them. The teacher will impart them to the student by the means described in $\S \S 107-115$, basing his instruction on the sounds which he finds the learner to possess in his mother tongue.
141. The cardinal vowels here referred to have been recorded on gramophone discs. ${ }^{7}$ The student who has not access to a teacher familiar with the cardinal vowela may learn them with fair accuracy by listening over and over again to the sounds as reproduced by the gramophone, and adjusting his speech-organs till he makes a sound indistinguishable (to his car) from that produced by the machine. His sucesss will depend mainly on the sharpness of his ear. A study of fife tongue and lip positions will help, him in some measure, especially if he has been able to cultivate some control over the movements of his tomgue.

[^18]142. Those who have access neither to a qualified teacher nor to a gramophone cannot expect to learn the values of these or any other cardinal vowels with accuracy. For the bencfit of such students we append some very rough indications of the values of our cardinal vowels by means of key-words. It, must be remembered, however, that to attempt to describe cardinal vowels by means of key-words is to put the cart before the horse. It is the vowels of the 'key-words' that should be described with reference to the cardinal vowels. Mioreover, most 'key-words' are pronounced in different ways le different people; accordingly deseriptions of sounds by reference to key-words convey different meanings to different readers.
143. In the following table Eng. refers to what I believe to be the average speech of educated Soathern English people; Fr. means Fronch as spoken (as far as I am able to judge) by the average educated Parisian: Ger. means German as spoken (as far as I a able to judge) by the average educated inhabitant of Berlin.

$\left.\begin{array}{ccc}\begin{array}{c}\text { 144. Number of } \\ \text { cardinal vowel } \\ 1\end{array} & \begin{array}{c}\text { Plonctie } \\ \text { sign } \\ \text { i }\end{array} & \begin{array}{c}\text { Noarest equivalent in } \\ \text { Eng., Fr. or Ger. }\end{array} \\ 2 & \text { e } & \begin{array}{c}\text { Found of } i \text { in } s i \text {; Gor. sound of } \\ \text { ie in Biene }\end{array} \\ \text { Fr. sound of } e \text { in thé; Scottish pro- } \\ \text { nunciation of ay in day }\end{array}\right]$
145. A set of secondary cardinal vowels may be derived from the eight primary cardinal vowels by changes of lip-position. The most important of these are:
(1) the sounds obtained by adding close lip-rounding to Cardinal Vowels Nos. 1 and 2 (phonetic signs y, ø);
(2) the sounds obtained by adding open lip-rounding to Cardinal Vowels Nos. 3 and 5 (phonetic signs $\infty$ and $\mathrm{p}^{8}$ );
(3) the sounds obtained by combining the tongue-positions of Cardinal Vowels Nos. 6, 7, and 8 with lip-spreading (phonetic signs $\Delta, 8, \mathrm{mb}$ ).
146. Further secondary cardinal vowels may also be selected in 'central' (§ 155) positions. Thus vowels having tongue-positions half-way between those of $i$ and $u$ may be considered as cardinal vowels. The unrounded and rounded vowels with this tongueposition are represented by the letters $\mathbf{i}$, $\mathbf{i}$. When they occur as subsidiary members of $\mathbf{i}$ or $\mathbf{u}$ phonemes, they may according to the usage of the I.P.A. be represented by $i$, $\mathbf{u}$.
147. It is possible, though perhaps hardly necessary, to fix other cardinal vowels in lower central positions, namely, sounds having tongue-positions half-way between those of $e$ and $o$ and between those of $\varepsilon$ and 0 . The rounded central vowel half-way between 0 and $\varnothing$ is represented in International Phonetic notation by $\theta$.

## Details of Vowel Classification

## Tongue Positions

148. The tongue-positions of the eight primary cardinal vowels (see Figs. 13, 14) may be represented diagrammatically as in


Fig. 23. Diagram illustrating the Tongue-positions of the eight primary Cardinal Vowels. Fig. 23 where the relative positions of the highest points of the tongue are shown by dots.


Fig. 24. A more accurate Form of Vowel Diagram.

[^19]149. The shape of this diagram is a compromise between scientific accuracy and the requirements of the practical language teacher. Scientific accuracy would require a diagram with curved sides somewhat as shown in Fig. 24. This shape, however, is inconvenient for use in practical teaching. Practical teaching requires a definiteness which can only be attained by means of a figure bounded by straight lines. Fig. 23 indicates with very considerable accuracy the relative tongue-positions of the vowels, the relative positions of $\mathbf{i}, \mathbf{a}, \mathbf{a}$, and $\mathbf{u}$ having been obtained from X-ray photographs. ${ }^{9}$
150. The cardinal vowels have by definition (§126) tonguepositions as remote as possible from 'neutral' position. Accordingly if other vowels are represented by dots on the above geometrical figure, they will be situated either on the circumference of that figure or within it. Thus a dot placed on the circumference of Fig. 23 half-way between the second and third points would indicate a sound which (if unrounded) would have an acoustic quality half-way between the cardinal sounds $e$ and $\varepsilon$.
151. The tongue-positions of vowels can thus be classified by means of a system similar to the latitude and longitude principle used in geography. They are classified (1) according to the height

[^20]

Fig. 23a. Simplified Form of Fig. 23.


Fig. 23b. Symmetrical Arrangement of Vowels
to which the tongue is raised, and (2) according to the part of the tongue which is raised highest.
152. When we classify according to the height of the tongue, we distinguish four classes. Vowels which have their tonguepositions on the line $\mathbf{i}-\mathbf{u}$ (Fig. 23) are called close vowels; those which have their tongue-positions on the lines $\mathbf{e}-\mathbf{0}, \boldsymbol{\varepsilon}-\mathbf{0}, \mathbf{a}-\mathbf{a}$, are called half-close vowels, half-open vowels and open vowels respectively.
153. The terms close, half-close, half-open and open may be defined more precisely as follows:

Close vowels are those in which the tongue is raised as high as possible consistently with the sounds remaining vowels (see $\S \S 97,122$ );
Open vowels are those in which the tongue is as low as possible;
Half-close vowels are those in which the tongue oceupies a position about one-third of the distance from 'close' to 'open';
Half-open vowels are those in which the tongue occupies a position about two-thirds of the distance from 'close' to 'open.'
154. When we classify vowels according to the part of the tongue raised, we distinguish three classes. The vowels which have their tongue-positions on or near the line i-a (Fig. 23) are called front vowels; in other words, front vowels are those in the formation of which the 'front' of the tongue is raised in the direction of the hard palate. Vowels which have their tonguc-positions on or near the line $a-u$ are called back vowels: in other words, back vowels are those in the formation of which the 'back' of the tongue is raised in the direction of the soft palate.


Fig. 25. The Central Vowel aron.
155. Vowels in which the highest point of the tongue is in the centre part of the vowel figure are called central vowels. They lie in an area which is triangular in shape, when refer red to a diagram bounded by straight lines such as Fig. 23. The limits of this triangle are necessarily arbitrary. Convenient limitsin thelongitudinaldirection
are two lines parallel to the lines $i-a, a-u$ and placed so that they meet on the central line at a point intermediate between the lines $\mathbf{\varepsilon - 0}$ and a-a, as shown in Fig. 25.

## Lip Positions

156. Vowel quality, though chiefly dependent on the position of the tongue, is also affected to a considerable extent by the positions of the lips. The lips may he spread, rounded or neutral. Vowels with spread lips or ncutral lips are generally grouped together under the term unrounded.

15\%. Two degrees of lip-rounding may be distinguished, if desired, viz. close lip-rounding and open lip-rounding.
158. Cardinal $\mathbf{i}$ is characteristic of a vowel formed with spread lips (Fig. 15); cardinal a (Fig. 19) may be considered as having neutral lips; cardinal 0 and $u$ have open lip-rounding and close lip-rounding respectively (Figs. 20, 22).

## Tenseness and Laxness

159. Another element which is considered by some to be of importance in determining rowel quality is the state of the tongue and lips as regards muscular tension. Those who consider that vowels may be differentiated by degrees of muscular tension distinguish two classes, tense vowels and lax vowels. Tense vowels are those which are supposed to require considerable muscular tension on the part of the tongue; lax vowels are those in which the tongue is supposed to be held loosely. The difference in quality between the English vowels in seat si:t, and sit sit is ascribed by some writers to a difference of tension (the vowel in seat being considered tense and the vowel in sit lax).
160. It is not by any means certain that this mode of describing the sounds really corresponds to the facts. A description of the English short i as a vowel in which the tongue is lowered and retracted from the 'close' position (see Fig. 34) is generally sufficiently accurate for ordinary practical work. 'The term 'lax' may also be used to describe the organic position of the English short $\mathbf{u}$ (in put put) as compared with the long 'tense' u: (in boot bu:t). Here the
organic characteristics of short $\mathbf{u}$ as compared with long u: might be more accurately described as a lowering and advancement of the tongue and a wider opening of the lips.
161. Although the terms 'tenseness' and 'laxness' probably do not describe accurately the action of the tongue in differentiating certain vowels, nevertheless some teachers can actually get good results by telling pupils to make their tongues tense or to keep them lax. If a teacher can impart correct sounds by such instructions, he should certainly do so.
162. It is generally advisable to apply the terms tense and lax only to the case of close vowels. It is extremely difficult to determine in the case of the opener vowels whether the sensation of 'tenseness' is present or not, and there is in regard to some vowels considerable difference of opinion on the subject. ${ }^{10}$
163. The 'tenseness' or 'laxness' of a vowel may be observed mechanically in the case of some vowels by placing the finger on the outside of the throat mid-way between the larynx and the chin. When pronouncing for instance the English i (as in sit), this part of the throat feels loose, but when pronouncing the corresponding tense vowel (the i: in seat), the throat feels considerably tenser and is somewhat pushed forward.

## Nasalized Vowels

164. The position of the soft palate may affect vowel quality. In the articulation of normal vowels the soft palate is raised so that it touches the back of the pharynx as shown in Figs. 12, 13, 14. The result is that no air can pass through the nose. It is, however, possible to lower the soft palate so that it takes up the position shown in Fig. 1; the air can then pass out through the nose as well as through the mouth. When vowels are pronounced with the soft palate lowered in this way, they are said to be nasalized. Nasalization may be expressed in phonetic writing by the symbol ~ placed over the symbol of the sound which is nasalized. An example of a nasalized vowel is the French $\mathbb{a}$, as in cent

[^21]165. The movemonts of the soft palate may be observed by means of a pencil about 15 cm . long inserted into the mouth. If this is held between the finger and the upper tecth so that the end inside the mouth rests lightly against the middle of the soft
 pronounced, the outer end of the pencil is seen to rise for the sounds $\eta, \tilde{\varepsilon}$ and to fall for the sounds $a, \varepsilon$. Again, if we breathe in through the nose and out through the mouth the end of the pencil rises and falls in a similar manner.

## Chapter LX

## CONSONANTS

## Cardinal Consonants

166. The principle of curdinal sounds, which is so fundamental for the proper study of rowsis is not applicable to consonants as a whole. It is only applicable in cases where it is possible to pass from one somad to another through a series of sounds each of which is hardly distinguishable from the preceding, and where it is therefore necessary to fix arbitrarily some points to which any given sound in the series may be referred.

16\%. There are only a few limited families of consonants within which these conditions prevail. As a rule it is not possible to pass by almost imperceptible degrees from one consonant to another. For instance, there is no continuous series of sounds between $t$ and $m$, nor is there between $p$ and $r$.
168. The fact is that most consonants fall naturally into welldefined classes, classes which are clearly separated from the neighbouring classes hy essential differences in the place or manner of articulation.
169. The chicf cases where the principle of cardinal sounds can be applied to consonants are those in which the sounds under consideration all belong to one class as regards manner of articulation, and are all articulated by the longue against the roof of the mouth. ${ }^{1}$ Descriptions of such sounds may in some cases be made more intelligible to the reader by referring their tongue-positions to certain cardinal tongue-positions.
170. It has been shown (\$§ 140-142) that the nature of cardinal sounds cannot be explained by means of key-words. It should be noticed, however, that bey-words are as a rule less open to

[^22]objection in describing consonants than in describing vowels, because in many cases consonants are not subject to notable variations in the speech of different individuals. Thus the tongueposition of the sound $\mathbf{k}$ in the English word bacle does not vary to any marked extent with different English speakers. Consequently a definition of cardinal $\mathbf{k}$ as 'the final consonant of the English word back' will give to most English readers a fairly accurate idea of what cardinal $\mathbf{k}$ is.
171. Some cardinal consomants can be deduced from sounds of particular languages with fair accuracy; thus a French speaker may deduce cardinal c (Fig. 113) from i, and cardinal $\mathbf{x}$ (Fig. 110) from the $\mathbf{k}$ in cas $\mathbf{k a}$; a German can deduce cardinal $\mathbf{c}$ (Fig. 29) from $\mathbf{i}$ or $\mathbf{j}$. But to make quite certain of these cardinal sounds oral instruction is required as in the case of cardinal vowels.
$1 \% 2$. Fortunately most consonants either cannot be or do not need to be referred to cardinal consonants. Consonants can as a rule be learnt from plain descriptions of the actions which have to be performed by the orgins of speech.

## Breathed and Voiced Consonants

173. Some consonants are breathed, others are voiced (see Chap. V). To every breathed sound corresponds a voiced sound, i.e. one articulated in the same place and manner, but with voice substituted for breath, and vice versa; thus $\mathbf{v}$ corresponds to $\mathbf{f}$, $\mathbf{z}$ to $\mathbf{s}, \mathbf{b}$ to $\mathbf{p}$. It should be noted that voiced consonants are usually pronounced with less force of exhalation than breathed consonants.
174. Breathed consomants pronounced with weak force occur in some languages. Such sounds are common in South German and oceur as occasional variants of b, d, z, etc., in English (see $\S \S 567,789$ ). These sounds are sometimes called 'mediae.' They may be represented thus $\underset{b}{b}, \frac{d}{o}, z_{b}$, etc. People accustomed to strong breathed consonants are apt to mistake them for voiced sounds. People accustomed to hear very fully voiced consonants in initial and final positions, e.g. the French, are liable to mistake 'mediae' for strong breathed consonants in these positions.
175. The distinction between breathed and voiced consonants is a very important one. Some foreign people have difficulty
in recognizing the difference between them, and in bringing out the distinction clearly in their speech.
176. It is a good phonetic exercise to deduce unfamiliar breathed consonants from familiar voiced ones, e.g. to deduce from $m$, which is a voiced consonant, the corresponding breathed consonant (phonetic symbol m ), and to deduce from 1 the corresponding breathed consonant ll. ${ }^{2}$ This is done by practising sequences such as vivf . . ., zszs . . ., until the method of passing from voice to breath is clearly felt, and then applying the same method to $m$, l, etc., thus obtaining mmmm . . ., llll . . ., etc. (In practising these exercises, the sounds should follow one another continuously without break.)
177. The distinction between the breathed and voiced 'plosives' ( $\mathbf{p}, \mathbf{t}, \mathbf{k}$, and $\mathbf{b}, \mathbf{d}, \mathbf{g}$ ) offers special difficulty to some foreign people (particularly to Germans, Scandinavians and some Chinese). The difficulty generally lies in the voiced sounds, for which 'unaspirated' breathed sounds ('mediae') ${ }^{3}$ are commonly substituted. When the attention of foreign learners is called to the nature of the fully voiced sounds, they sometimes imitate them by prefixing a nasal consonant, saying for instance mpa, nta, instead of ba, da. A true voiced b may be acquired by practising the exercise pmpmpm . . . pronounced without opening the lips, followed by the exercise bmbmbm . . . also pronounced without opening the lips, and taking care that voice is distinctly heard during the pronunciation of the $\mathbf{b}$. The student should also practise repeating the 'stop' (§ 562) of $\mathbf{b}$, i.e. pronouncing bbbb . . . without separating the lips. (Take care that this exercise does not degenerate into mmmm. . . .) Voiced d, g may similarly be acquired by practising tntntn . . ., dndndn . . ., dddd . . ., k刀kŋkıky . . ., g刀gygn . . ., gggg . . ., without moving the tongue. These exercises present considerable difficulty to some learners, and they should be practised until thoroughly

[^23]mastered. Besides being useful in teaching voiced sounds, they are of value for obtaining control over the movement of the soft palate.

## Further Classification of Consonants

178. Descriptions of the manner of forming consonants should take into account the following particulars: (i) the place (or places) of articulation, (ii) the state of the air-passage at the place (or places) of articulation, (iii) the position of the soft palate if not already mentioned under (i) or (ii), (iv) the state of the larynx if not already mentioned under (i) or (ii).
179. The chief classes which have to be distinguished under heading (i) for the purposes of English may be termed bilabial, labio-dental, dental, alveolar, post-alveolar, palato-alveolar, palatal. velar and glottal. Of these the classes dental, palatal and velar may be considered as cardinal classes of tongue consonants. ${ }^{4}$ It has been suggested also that alveolar (with tongue-tip articulation) should be considered as a cardinal class of tongue consonants.
180. The above terms are defined as follows:

Bilabial: articulated by the two lips. Examples p, m, w.
Labio-dental: articulated by the lower lip against the upper teeth. Example I.
Dental: articulated by the tip of the tongue against the upper teeth. Examples $\boldsymbol{\theta}, \mathbf{\delta}$, Spanish $\mathbf{t}$.
Alveolar: articulated by the tip or blade of the tongue against the teeth-ridge. Example English $t$.
Post-alveolar: articulated by the tip of the tongue against the back part of the teeth-ridge. Example English r.
Palato-alveolar: articulated by the blade of the tongue against the teeth-ridge with raising of the main body of the tongue towards the palate. Examples $\int, 3$ (Fig. 99).
Palatal: articulated by the 'front' of the tongue against the hard palate. Example c (one variety of German ich-sound).

[^24]Velar: articulated by the 'back' of the tongue against the central and forward part of the soft palate. Example the $\mathbf{k}$ in pack. Glottal or laryngal: articulated in the glottis. Example the 'glottal stop' (§ 553).
181. Typical tongue-positions of the chief classes of tongueconsonants are shown in Figs. 2(i-31. They illustrate the following sounds: cardinal dental t (Fig. 26), cardinal alveolar t (Fig. 27), a retracted variety of ( Fig .28 ), the cardinal palatal sound represented in international phonetic notation by the letter c (Fig. 29), an advanced variety of $\mathbf{k}$ (Fig. 30), and cardinal $\mathbf{k}$ (Fig. 31).


Fig. 26.
Tongue-position of Cardinal Dental t


Fig. 27.
Tonguo-position of Cardinal Alveolar $t$.


A retracted varioty of $t$.


Fig. 31.
Tongue-position of Cardinal $k$.
182. The chief classes of consonants which can be distinguished under heading (ii) (§ 178) are called plosive, affricate, nasal, lateral, rolled, flapped, fricative, frictionless continuant and semi-vowel.

## 183. These terms are defined as follows:

Plosive: formed by complete closure of the air-passage during an appreciable time; the air is compressed (generally by action of the lungs) and on release of the closure issues suddenly, making an explosive sound or 'plosion.' Examples p, d.
Affricate: formed as plosive consonants, but with slower separation of the articulating organs, so that the corresponding fricative is audible as the separation takes place. Examples $\mathrm{t} \int$ (as in choose tfu:z), German ts (as in zehn tse:n).
Nasal: formed by a complete closure in the mouth, the soft palate being, however, lowered so that the air is free to pass out through the nose. Examples $m, n$.
Lateral: formed by placing an obstacle in the centre of the airchannel, but leaving a free passage for the air on one or both sides of the obstacle. Example 1.
Rolled: formed by a rapid succession of taps of some elastic organ. Example rolled r (§752).
Flapped: formed by a single tap of some elastic organ; the position of contact is not maintained for any appreciable time. Fxample flapped r (§ 753).
Fricalive: formed by narrowing the air-passage to such an extent that the air in escaping produces audible friction (i.e. some kind of hissing sound). Examples f, z.
Frictionless Continuant: made with the organic position of a fricative consonant, but pronounced with weak breath-force so that no friction is heard. ${ }^{5}$ Example the principal English r.
Semi-Vowel: a voiced gliding sound in which the speech organs start by producing a weakly articulated vowel of comparatively small imherent sonority and immediately change to another sound of equal or greater prominence ( $\$ \S$ 101, 102). Examples: English $\mathbf{j}$ (as in yard), w.

[^25]184. Two classes of consonants are distinguishable under heading (iii) (§ 178), according as the soft palate is raised, as shown in Figs. 26, 27, etc., or lowered, as slown in Figs. 74, 75. Different names are given to these classes according as the mouth-passage is completely closed or not.
185. The combination of complete closure in the mouth with raised soft palate gives rise to plosive consomants, as already mentioned ( $\$ 183$ ). The combination of complete closure in the mouth with lowered soft palate gives rise to nasal consonants, as already mentioned (§ 183).
186. When there is not complete closure in the mouth, sounds are distinguished as oral (or buccal) and nasalized according as the soft palate is raised or lowered. (See § 164 and Chap. XXIV.)
18\%. There are several classes of consonants distinguishable under heading (iv) (§ 178). The four principal classes have been described in $\$ \S \$ 2,83$. Only two of them, the breathed and voiced classes, occur in normal English; the 'glottal stop' occurs, however, as an occasional sound.
188. Consonants which can be held on continuously without change of quality are sometimes classed together as continuatives or continuants; they include nasal, lateral, rolled and fricative consonants and the frictionless sounds described in § 183. Nasal, lateral and rolled consonants are sometimes classed together under the not very satisfactory name liquids. (Some writers do not include nasal consonants among 'liquids.')

## Chapter X

## PHONEMES, PRINCIPIES OF TRANSCRIPTION

## Phonemes

189. In describing the sound-systen of any language it is necessary to distinguish between speech-sounds and what are called phonemes.
190. A speech-sound is a sound of definite organic formation and definite acoustic quality which is incapable of variation.
191. A phoneme may be described roughly as a family of sounds consisting of an important sound of the language (generally the most frequently used member of that farnily) together with other related sounds which 'take its place' in particular sound-sequences or under particular conditions of length or stress or intonation.
192. For detailed information regarding the theory of phonemes readers are referred to my book, The Phoncme, its Nature and Use. ${ }^{1}$ A few examples must suffice here to give an idea of what is meant by the term 'phoneme.'
193. The k's in the English words keep, cool, call, are three distinct sounds articulated at different parts of the palate; but they are regarded as belonging to the same phoneme, since the use of these different varieties of $\mathbf{k}$ is dependent solely upon the nature of the adjoining vowel. The j 's in the French yeux $\mathrm{j} \phi$ and pied pje are distinct sounds, the $\mathfrak{j}$ in yeux being fully voiced and the j in pied being breathed (or with some speakers partially voiced); the sounds must, however, be regarded as members of a single phoneme in French, since the breathed (or partially voiced) $\mathbf{j}$ occurs only after $\mathbf{p}$ or $\mathbf{t}$ or $\mathbf{k}$, while the fully voiced $\mathbf{j}$ never occurs in this position. The 1 -sound in the French loup and boucle (in final position) are different; the words may be transeribed allophonically ( $(200$ ) as lu, bukl, 1 representing a voiceless 1 . They are members of the same phoneme, because $\frac{1}{1}$ never occurs initially in French, while voiced $\mathbf{l}$ does not occur finally when $\mathbf{k}$ precedes. It does not occur to ordinary French people that the sounds are different.

[^26]194. The German $x$ 's in Buch and ach are different sounds, but as their use is dependent upon the nature of the adjoining vowel, they must be considered as members of the same phoneme. ${ }^{2}$ The initial consonants in the Japanese words hito (man), hata (flag), huzi (fuji) (wistaria) are very different to the ears of a European, the first resembling a German ich-sound (¢), the second being an ordinary $h$, and the third being a 'bi-labial $f$ ' $(\Phi)$; but in the Japancse language the three sounds are merely members of a single phoneme, their use being determined by the vowel following. In the Jajancse 'Kunreisiki' Rōmazi spelling introduced in 1937 they are represented by a single letter ( $h$ ).
195. On the other hand, sounds of the $\mathbf{n}$ and $\mathbf{y}$ types belong to separate phoncmes in English, because the use of the two sounds is not dependent upon neighbouring sounds in words. n can occur in positions which If can also occupy, e.g. in the terminations -in, -in. The h-sounds and $\boldsymbol{c}$ (the ich-sound) belong to scparate phonemes in German, since f and the appropriate varicties of h may occur in identical phonetic contexts.
196. But though y oecurs occasionally in French, it does not constitute a separate phoneme in that language. It is only found as a member of the $g$-phoneme, as when langue maternelle is pronounced lãy materncl. Most lirench people are unaware of the existence of $y$ in their language, and they have difficulty in making the sound properly in English words (see §§ 655, 656). In Italian and Spanish 1 also exists, but only before velar consonants (e.g. Italian banca 'banka, lungo 'lungo, Spanish cinco 'Oinko, venga 'ßenga). As n never occurs in such positions in Italian or Spanish, $\eta$ is to be regarded as a member of the $n$-phoneme in these languages.
197. The most frequent sound of a phoneme may be called its principal member or norm. It is usually the sound which would be given if a person with unstudicd pronunciation were asked 'to say the sound by itself.' The other sounds belonging to the phoneme are called subsidiary members. 'The term allophone is used to denote a particular member (principal or subsidiary) of a phoneme.

[^27]198. Phonemes are capable of distinguishing one word of a language from other words of the same language. There is an English word sin and another English word sin. There is a German word 'corda ${ }^{3}$ (Chorde) and another German word 'hordə (Horde). The existence of such words is a proof that the $\mathbf{n}$ and $\mathbf{y}$ sounds belong to separate phonemes in English, and that the $\boldsymbol{f}$ and $h$ sounds belong to separate phonemes in German.
199. The distinctive elements of language, i.e. the elements which serve to distinguish one word from another are the phonemes (not the sounds). The distinction between two phonemes is significant, i.e. capable of distinguishing one word from another; the distinction between two sounds is not necessarily significant. Different sounds which belong to one phoneme do not distinguish one word of a language from another; failure on the part of the foreigner to distinguish such sounds may cause him to speak with a foreign accent, but it will probably not make his words unintelligible.

## Principles of Transcription

200. As a general rule it is only necessary in practical phonetio writing to have symbols for the phonemes. The use of allophones (special members of the phonemes) is, in most languages, determined by simple principles which can be stated once for all, and which can be taken for granted in reading phonetic texts. A transcription based on the principle 'one symbol per phoneme' is called a 'phonemic' or 'linguistically broad' transcription. A transcription which provides special signs for allophones (suecial members of phonemes) is called an 'allophomic' or 'linguistically narrow' transcription.

200a. There are also 'comparative' or 'typographically narrow' forms of transcription, in which special symbols are introduced in order to show that certain sounds of the language transcribed differ from sounds of another language. For a full discussion of the subject of types of transcription, see Appendix A. ${ }^{4}$

[^28]
## The Phonetic Representation of Vowels

201. In transcribing particular languages the following mode of representing vowels is recommended ${ }^{5}$ :
(1) When the principal member of a vowel-phoneme is identical with a Cardinal Vowel, the appropriate cardinal vowel symbol should as a rule be used to represent it.
(2) In cases where the principal members of vowel-phonemes are not cardinal vowels, the cardinal vowel letters ief a a $\bigcirc 0$ y $\emptyset \infty$, etc., should, as far as possible, be used to represent vowels lying within certain areas in the vowel figure, as shown in Figs. 32 and 33.


Fig. 32. Areas served by the eight primary Cardinal Vowel Ietters.


Fig. 33. Areus served by he secondary Cardinal Vowel letters $\mathbf{y}, \varnothing, \varnothing, \boldsymbol{\Lambda}, \mathbf{8}, \boldsymbol{m}$.
(3) $\theta$ is the letter normally used to represent an unrounded vowel lying within the inner central triangle.
(4) When a vowel lies near the boundary of a vowel area, and is in consequence acoustically remote from any cardinal vowel, it is sometimes necessary to represent it by a special (non-cardinal) symbol. Thus in some types of transcription of English the symbols $\boldsymbol{\propto}, \mathbf{l}$, $\boldsymbol{\omega}$ are introduced to represent the vowels in hat, bit, put. (In broad transcription ${ }^{6}$ these sounds may be written with $a, i, u$.)

## The Phonetic Representation of Consonants

202. Principles similar to the above must be adopted in transcribing those consonants which have to be described in relation to cardinal consonants. Other consonants are represented by arbitrarily chosen symbols.
[^29]
## Chapter XI

## DIAPHONES

203. It often happens that a certain sound used by one speaker of a language is consistently replaced by another sound by another speaker of the same language. Thus different speakers of Southern English pronounce the word get with vowels of different degrees of openness (§271). The diphthongal sound ou in such a word as home is not pronounced by all English people exactly in the manner described in § 394 ; with some the initial element is more retracted, with others it is opener, with others it is more advanced; the degree of lip-rounding is not the same with all speakers, and with some (most Scotsmen and many in the North of England) the sound in home is not diphthongal but is a pure long $\mathbf{0}$ :
204. The term diaphone is suggested to denote a sound used by one group of speakers together with other sounds which replace it consistently in the pronunciation of other speakers. Thus the varions kinds of ou mentioned in $\$ 203$ and the Scottish and Northern English o: may be said to be members of the same diaphone.
205. It has been mentioned in $\S 63$ that everyone has different styles of pronunciation. Such different styles are merely different ways of pronouncing the language. When a person consistently uses one sound in one style of speech but substitutes another for it in another style, it is as if two different people were speaking, and the two sounds must be regarded as two members of the same diaphone.
206. Examples are when an actor pronounces such a word as possible with a 'dark' ${ }^{1}$ in ordinary conversation, but uses a 'clear' $1^{1}$ when reciting on the stage, ${ }^{2}$ or when a 'forward' a is substituted for $\boldsymbol{\infty}$ in singing, or where a varicty of a is substituted for ai in very rapid pronunciation of such an expression as I'm going (normally aim 'gouin, very rapidly am 'goin).
[^30]20\%. Care must be taken to distinguish diaphones from phonemes. The different members of one phoneme are sounds used by one single person speaking in one particular style; their use is conditioned by the nature of the surrounding sounds in the sequence and on the degree of stress, sometimes also on length and intonation. The different menbers of one diaphone are found in comparing the speech of one person with that of another, or in comparing two styles of speech of the same person.

20\%a. The theory of diaphones is discenssed at greater length in my book The Phoneme, Clap. XXVII.

## PROMINENCE, SYLLABLES, DIPHTHONGS

208. In every spoken word or phrase there is at least one sound which is heard to stand out more distinctly than sounds next to it. Thus in the English word letter leto the sounds $e$ and $\boldsymbol{e}$ are heard more distinctly than the 1 or the $t$. If the sporaker is at a certain distance, or if the word is spoken on the telephone or on a gramophone, the e and $\partial$ may be heard clearly, while 1 and $t$ are often indistinct. The $e$ and $\partial$ are in fact the sounds of the word letter which are 'prominent' in the sense explained in $\$ \$ 100,101$.
209. The prominence of sounds may be due to inherent sonority (earrying power, § 101), to length or to stress or to special intonation, or to combinations of these.
210. Thus in every seutence there is a kind of undulation of prominence which is easily perceived by the hearer. This undulation may be visualized as a wavy line with 'peaks' (denoting maxima of prominence) and 'troughs' (tenoting minima of prominence). It is generally quite easy to count the number of peaks of prominence in a word or phrase.
211. Each sound which constitutes a peak of prominence is said to be syillabic, and the word or phrase is said to contain as many syllables as there are peaks of prominence. In the word 'leto the $\mathbf{e}$ and $\boldsymbol{\theta}$ constitute peaks of prominence (by reason of their inherent sonority) and are therefore called 'syllabic,' and the word is said to contain two syllables. In tutton-hook 'bstnhuk there are three peaks of prominence and therefore three syllables, the syllabic sounds being $\Delta, n$ and $u$.
212. In theory a syllable consists of a sequence of sounds containing one peak of prominence. In practice it is often impossible to define the limits of a syllable because there is no means of fixing any exact points of minimum prominence. In many cases the bottoms of the 'troughs' must be considered as flat, that is to say there is no one point which can be regarded as the point of
syllable separation. ${ }^{1}$ Fortunately the exact determination of points of syllable separation is a matter of no practical importance to the language learner. When it is desirable to divide words into syllables for the purpose of practising pronunciation or for finding a convenient place to put a stress-mark in phonetic transcription, the separation often has to be made in some conventional way. For instance, it is customary to divide the spoken word extremity thus iks-'tre-mi-ti, though the $m$ (or part of it) may well be considered to belong to the same syllable as the e. Many teachers would divide asiray thus z-'strei on aceount of the derivation of the word, allhough from the point of view of prominence as-'trei is a better division. The actual minimum of prominence continues through the whole of the 'stop' of the $t .{ }^{2}$
213. The syllabis: somm of a syllable is generally a vowel, but consonants may also be syllabic. The more sonorous consomants such as n, 1 often are so, as in the English words people 'pi:pl, litlle. 'litl, butlon 'batn. ${ }^{3}$
214. When it is necessary to show in phonetic transcription that a consonant is syllabic, the symbol, is placed under the letter.
215. When a consonant is immediately followed by a vowel, it is usually not syllabic, since the vowel has the greater inherent sonority. However, a consonant in this position is sometimes given extra prominence by increasing iis length, and it may thus become syllabic. Examples are found in such English words as gluttony 'glatni,', mullomys 'matni, liyhteniug 'laitniy, bubbling 'babling, flannelly ${ }^{6}$ 'flænli. The $\mathbf{n}$ and 1 in these words are quite distinct from those in Putney' 'patni, lightning 'laitnig, pullis/i' 'pablif, munly 'mænli. In the latter cases the n and l are very short; in the

[^31]former they are lengthened so that their prominence is sufficient to make them syllabic in spite of the greater sonority of the adjacent vowel. (Further information conerning the use of syllatice consonants in Finglish is given in my article The Use of Syllabic and Non-syllabic 1 and $\mathbf{n}$ in Derivatives of English Words ending in Syllabic 1 and $\mathbf{n}$ in Zeitschrifl fiur Phonetil: und allgemeine Spruchwissenschaft Berlin, Vol. 12, No. 1-4, 1959 (Calzia-Festgabe).
216. In the comparatively rare cases when two consecutive vowels form two syllables, the necessary diminution of prominence between them is generally supplied by the glide (§ 3 ) which connects them. This glide is a transitory sound of very short duration and consequently of little prominence. Thus the word croate kri'eit consists of two syllables because the first i is clearly pronounced, and in passing from it to the e a very short $j$-glide is present. ('The -eit counts as one syllablo because the ei is a diphthong, see $\$ \S 219-221$.) Other examples of two consecutive vowels forming two syllables are reuct ri:'ækt, he ought hi: 'o:t, screwing 'skru:in, freer 'fri:a. (When the first syllable has the stronger stress, there is a tendency in some sequences to reduce the two vowels to a single diphthong; thus screwing, freer are sometimes pronounced skruĭn, friă. See further my article Falling and Rising Diphthong.s in Southern E'nglish in Miscellanea Phometian II, 1954, published by the I.P.A.)
217. In cases like chaos 'keios, ${ }^{7}$ co-operate kou'ppareit, high up 'hai ' $\Delta$ p, coward 'kauəd, buoyant 'boiont, the syllable separation is marked by the ends of the diphthongs ei, ou, ai, au, oi. ${ }^{8}$
218. When a vowel is immediately followed by the same vowel, as in bee-eater 'bi, i:to, we saw all of it 'wi: 'so: 'oll әv it, the syllables are generally separated by a slight diminution of loudness of the vowel due to a diminution in the force of exhalation. ${ }^{9}$

[^32]219. A diphthong is defined as an independent vowel-glide not containing within itself either a 'peak' or a 'trough' of prominence. By a vowel-glide we mean that the speech-organs start in the position of one rowel and move in the direction of another vowel. By 'independent' we mean that the glide is expressly made, and is not merely an unavoidable concomitant of sounds preceding and following.
220. During a diphthong the prominence may fall continuously or it may rise continuously, ${ }^{10}$ but by definition it may not contain a fall of prominence followed by a rise nor a rise of prominence followed by a fall.
221. A diphthong must necessarily consist of one syllable. In order that a vowel-glide should constitute two syllables, it would be necessary that it should contain a 'trough of prominenee,' i.e. a fall of prominence followed by a rise.
222. Diphthongs may be long or short, according as the glide is performed slowly or quickly. They may also be 'wide' or 'narrow' according as there is a large or a small movement from the initial position.
223. One end of a diphthong is generally more prominent than the other. The greater prominence may be due either to greater inherent sonority ( $\$ 100$ ) or to stronger stress or to a combination of the two. When the beginning of a diphthoug is more prominent than the end, the diphthong is said to be falling. When the begimning is less prominent than the end, the diphthong is said to be rising. Most of the English diphthongs (Chap. XV) are falling diphthongs, but there are two important rising diphthongs, ĭə and ŭə (§ 378 ) and four unimportant ones, ǒi, ŭi, ěə and őə ( $\$$ § $4667,466 x$ ).
224. When a diphthong is 'falling' as the result of a gradual diminution of inherent sonority, the correct effect will generally be given if the speech-organs perform the greater part of the movement towards the second vowel; it is not necessary that the limit of the movement should be actually reached. Thus the English diphthong ai is one which begins at a and moves in the

[^33]direction of $i$. To give the right effect it is not necessary that $i$ should be quite reached; the diphthong may and generally does end at an opener vowel than this, such as a fairly open variety of $e$. i merely represents the furthest limit of movement; if the movement were to extend beyond this point, the diphthong would not sound correct.
225. When the vowels beginning and ending a diphthong are of approximately equal inherent sonority, one end of the diphthong is generally rendered less prominent than the other by reducing the force of exhalation. Thus the sounds $\varepsilon$ and $\Delta$ when isolated and pronounced with equal stress (push from the chest wall) have approximately equal sonority, bat in the English diphthong es (a variant of $\varepsilon a, \S 449$ ) the beginning of the glide is pronounced with greater stress than the end and therefore has greater prominence. The diphthong is in consequence a falling diphthong. Again, the English sound i is nomally less sonorous than a; nevertheless in the English io (\$440) the first part of the diphthong is pronounced with so much more stress than the latter part that its prominence is greater, and the diphthong is a falling one (ià). ${ }^{11}$
226. Rising diphthongs are sometimes difficult to distinguish from sequences consisting of a semi-vowel followed by a vowel. Some authorities consider the English ju:, as in music 'mju:zik, and ju, as in monument 'monjument, to be rising diphthongs (iu: and iu rather than ju:, ju).
227. Another kind of diphthong, called an imperfect diphthong, is produced (1) when the initial vowel of a falling diphthong is appreciably lengthened before the glide begins, or (2) when the final vowel of a diphthong (falling or rising) is lengthened after the glide ends. Thus if the initial element of the English diphthong ai is prolonged, as is done in singing, the result is the first type of imperfect diphthong. The second type of imperfect diphthong is heard if the final element of the English diphthong ou is prolonged, as is sometimes done when saying the interjection Oh.
228. An imperfect diphthong forms only a single syllable.

[^34]229. It is convenient to represent diphthongs in phonetic transcription by digraphs (sequences of two letters), the first letter representing the commencement of the glide and the second representing its termination or its direction of movement. In the case of many falling diphthongs the point of termination is somewhat variable ( $\$ 2.24$ ); when this is so, the serond letter is selected so as to show the termination most remote from the initial element of the diphthong. Thus the transeription ai is used to represent the English diphthong in fly flai; the glide begins at a and proceeds in the direction of $i$, but it seldom reaches $i$ (see $\S(2 y t)$.
230. When it is desired to show in phonetic transeription which part of a diphthong is the least prominent, the mark ${ }^{*}$ is placed over the letter indicating the less prominent part. Thus the Finglish falling diphthongs ou, ai, au, eə, ete., may, if desired, be written oŭ, aŭ, aŭ, દə̆, ete., and the rising diphthougs are denoted in this book by ìd, ŭə, ŭi, cte. (see $\$ \$ 466 a-466 \cdot x$ ).
231. The term consonantal vowel is sometimes used to denote the less prominent part of a diphthong. Thus it is sometimes said that the English diphthong ai consists of 'an a followed by a consonantal i.' This manner of regarding a diphthong, though not quite accurate, is sometimes convenient in practical teaching.
232. When a vowel glide contains a peak of prominence (i.e. a rise followed by a fall), it is called a triphthong. ǒaě, a careless way of pronouncing why (normally wai) is a triphthong.
233. 'The English sequences commonly written aia, aua in phonetic texts are not triphthongs; they are disyllables, since the $\mathbf{i}$ and $\mathbf{u}$ are less prominent than the $a$ and $e$. These $i$ and $u$ are often lowered towards $\varepsilon$ and 0 ( $\$ \$ 414,430$ ); the groups then approach nearer to triphthongs, but even then they are not actually true triphthongs. In their extreme forms these sequences are reduced to diphthongs of the type as or to a single long vowel of the type a: ( $\$ \S 414,430$ ). It is, however, sometimes convenient to call aio and aue 'triphthongs' for want of a better name and in view of the fact that they are often treated in poetry as forming single syllables.

## Chapter XIII

## EAR-TRAINING FOR THE ENGLISH VOWELS AND DIPHTHONGS

234. Those learning to speak a foreign language should begin their study by ear-truining, which will enable them to recognize the sounds of the language. We therefore give it this chapter some exercises for leming to recomize hy en the Englith rowels and diphthongs, before proceding to explain how the sotuds are formed.
235. The general principles of ear-training have been indicated in $\$ \S 1824$. It mast he added here that, at any rate as far as vowels and diphthongs are concerned, it is convenient to assign numbers to the sounds. The teacher shouid begin by dictating isolated sounds, or single syllahles containing easy ensonants combined with the varions vowels and diphthongs. In the earlier lessons the teacher should ask the pupil to name the numbers of the vowels and diphthongs dictated. Later he should ask the pupil to write with phonctic symbols the sounds or words he dictates.
236. The following system of numbering the English vowels and falling diphthongs is a convenient one. The fipst !ine contains the 'pure' vowels, the seeond line comtans the diphthouss ending in $i$ and $u$, and the third line contains the diphthongs ending in $\boldsymbol{\partial}$. The pupil should have a copy of this table always ready at hand for reference.


The rising diphthongs io and the (Nos, 2e and 23), important though they are, need not be introduced until a later stage. Nor need the unimportant rising diphthong uni, or the non-essential

237. The following are some examples to illustrate the most elementary type of exercise to be dictated. The teacher should vary the lengths of the isolated sounds; pronouncing some of them fully long and some quite short and others of medium length. This is in order to familiarize the student with the differencos in tamber apart from the differences of length. (It is, however, unnecessary to dictate $\boldsymbol{\partial}$ (No. 12) in isolation, this sound being always very short in English; if lengthened, it is difficult to distinguish from o: (No. 11).) In the syllables it is better to say the vowels with the lengths they would usually have in English words. Their lengths depend (1) on their nature (i:, a:, $\mathbf{a}, \mathbf{u}$ : a: being longer than the other pure vowels in similar positions), (2) to a large extent on the nature of the following consonant ( $\$ 863 \mathrm{ff}$.).
(1) Isolated rowels and diphthongs and single syllables:
 э; ei, әә, эi, au, ou, ai, єə, ou, iə, ei, єә, иә, әә, ou, ə:, a:,
 u, о, єə, э., ə., ou, e, o, æ; pət, pıt, pet, pæt, pət, pæt, pu:t, put, po:t, peat, pait, pi:t, pit, pit, den, do:n, don, doun, doan, dən, də:n, dan, duən, diən, da:n, dim, deən, doun, etc.
(2) Sequences of more than one syllable:
tina:lod, sumi:def, bæka:zug, pesi:vo:, gamu:bik, fægozis, brigetæ, na:ko:ndu, lesæfkal, 00:ŋeznə:f, karnædigu:, trə:sima:fgæk, дu:gaztelezæ, plerkja:fko:, mu:lə:veəs.
238. When the tracher finds that the pupil has difficulty in distinguishing certain vowels, he should repat them a number of times in varions wers and with various surrounding consonants. Thus if the pupil has difficulty in distinguishing $\boldsymbol{\infty}$ from $\mathbf{e}$ and $\Delta$,
 $\boldsymbol{e}, \boldsymbol{\Lambda}, \mathbf{e}, \boldsymbol{\Lambda}, \boldsymbol{\Delta}, æ$, etc., tæm, tem, tæm, tem, tam, tem, net, nat, næt, nat, net, lap, lep, etc., etc.
239. A complete course of car-training includes much more difficult combinations of sourds than those given above: it includes also sounds other than those of the language studied. Teachers should, when !msible, pay some attention to the sounds of the pupils' mother tonque. and give some ear-training exercises containing those sounds which resemble but are not identical with sounds of the language studied. Some graduated exercises are given in Appendix B.

## Chapter XIV

## THE ENGLISH VOWELS

240. The term 'pure' vowel is used in this book to designate a vowel (during which the organs of speech remain approximately stationary) in contradistinction to a 'diphthong' (during which the organs of speech perform a clearly perceptible movement).
241. There exist many shades of pure vowel-sound in Southern English. Of these twelve are of ajecial importance for the foreign learner of English. They are represented in this book by the
 number them 1 to 12 as shown in the first line of the table on p. 61.
242. Four pairs of these vowels may be considered as belonging to single phonemes in one trpe of southern English, viz. long i: and short i , lony 0 : and short 0 , long u: ant short $u$, and long $\partial$ : and short $\partial$. The tamber of the English short i differs eonsiderably from that of the English long is, bat in this kind of English the difference in tamber always coincides with a difference of length; that is to say i is always longer Han i when sumounded by the same somods and pronomeed winh the san:e decree of stress. Similarly with the pairs 0., 0, and u:, u. There is not much diflerence in tamber between the long ar and the most frequently used short a ( $\partial_{1}, \$ 356$ ). Thare are tiats eqght pure vowd phonemes in Southern English (representod ia this book bey the leters i, e, $\boldsymbol{\otimes}, \mathbf{a}, \mathbf{0}, \mathbf{u}, \boldsymbol{\Delta}, \boldsymbol{a})$. For further particulars concerning the phonemic classification of the Southern English vowds, see my book on The Phomeme (Heffer, Cambridge), especially 8 S510 ff.
243. Of the above-mentioned important vowel-sounds eight (i:, i, e, $\boldsymbol{e}, \boldsymbol{a}, \boldsymbol{\Lambda}, \boldsymbol{\partial}, \boldsymbol{\theta}$ ) have spread or neutral lijs, while four ( $0,0:, \mathrm{u}, \mathrm{u}$ ) have various degrees of lip-rounding.
244. The approximate tongue-positions of these vowel-sounds are shown in Fig. 34 (p. 64.4). In this diagram the vowels are placed in relation to the Cardinal Vowels (for which see Chap. VIII). The tongue-positions of the Cardinal Vowels are represented by the
small dots in Fig. 34, while the tongue-positions of the English vowels are shown by the large dots. The nature of the tongucpositions will the walized ly comparing these diagrams with Figs. 13 and 14.
245. Fig. 35 is a simplified chart of the chief English vowels. It is less accurate than Fig. 24, but is a convenient form for use in practical teaching.


Fig. 34. Diagran showing the relations of the chan Bugheh Vowers to the rarelimat Vowels. (Simall dots represent ('medinal Vowels. Large dots reprossant. English: Vowols.)

## The English Vowels in Detail

## English Vowel No. I: i:

246. i: is the member of the English i-phoneme used when the vowel is relatively long.
247. Its tongue-position is shown by the position of the dot in lig. 34. The following is a formal desaription of the manner of forming the rowel:
(i) height of tonguc: nearly 'close' (§ 152 );
(ii) part of tongue which is highest: centre of 'front';
(iii) position of lips: spread or neutral (see Fig. 3i6);
(iv) opening betucen: the juus: narrow to medium. ${ }^{1}$

The sound is considred liy many to be pronounced with ronsiderable muscular tension of the tongue (see $\$ \$ 154163$ ). In normal speech the tip of the tongue timeles the lower teeth, but small variations in the position of the tongue-tip do not materiaily affect the acoustic effect of the somnd.
248. A palatogram of the vowel as pronounced by me is shown in Fig. 37.
249. i: is the so-called 'long' somed of the letter e; examples: tree tri:, see si, even 'ixn. complete kom'plist, immerliale i'mi:djot. i: is also the sound of $e a$, ie, ci and $i$ in many words, examples: sen si:, east ist, field fi:ld, seize sizz, muchime mo'fin. Note the exceptionally sjelt words liey ki:, quaj ki:, peophe 'piph.


Pig. 37. Palatogram of Tenrlish long i :
250. The Tuglish i: is similar in tamber (quality) to the French sound of $i$, as in ici isi, and to the German 'long' i: as in mir miar, sie zi.. It is, however, less close than these somands. The average continental close i does not, however, sompl wrong (in quality) ${ }^{2}$ when used in English words such as sea, even. Rut those foreign people (mainly French and German) who use a particularly close i should endeavour to hold their tongue a little more loosely in pronouncing the English i:
251. Many English peophe use a diphthong in place of a pure i:. The diphthong legeins with an open variety of $i$ and mores to a closer position; it may be represented hy $\underset{i}{ }{ }^{3}$ or $\mathrm{i}^{4}$ or

[^35]ij. ${ }^{5}$ It is not necessary for foreign learners to attempt this diphthongal pronunciation. An exaggerated diphthongal pronunciation sounds dialectal, an extreme form of the diphthong being used in the local dialect of London (Cocknoy), where see is pronounced sai.
252. Words for practice: peak pi:k, beak biik, team ti:m, dean dim, keen ki:n, geese gi:s, chief tfixf, Jean dji:n, meat, meet mi:t, need ni:d, leaf li:f, wreath ri:日, feel fiil, veal vill, these di:z, siege si:d3, zeal zi:l, shield fi:ld, heap hi:p, yiell ji:ld, queen kwi:n.

## English Vowel No. 2: i

253. The letter i without the length-mark stands for the members of the English i-phoneme used when the sound is relatively short (§863). The distribution of these members in words is determined by the nature of the surrounding sounds in the sequence and on the degree of stress (see $\S \S 200-2(63)$. For the purposes of practical teaching it is sufficiently accurate to use the commonest of them in all cases.
254. In pronouncing this common sound, the general position of the tongue and lips resembles that of the long i: ( $\$ 2.47$ ), but the tongue is lower and retracted. Its nature is shown by the position of the dot in Fig. 34. Some writers express the difference by saying that for the short i the speech organs are 'lax' or held loosely, while for the long i: they are more 'tense.'
255. The following is a formal deseription of the manner of forming this English short i:
(i) height of tongue: nearly 'half-close' (Fig. 34);
(ii) part of tongue which is highest: the hinder part of the 'front' (Fig. 34);
(iii) position of lips: spread or neutral (Fig. 38);
(iv) opening between the jaws: narrow to medium.
[^36]In normal speech the tip of the tonguo touches the lower teeth, but small variations in its position do not materially affect the tamber. As with all normal vowels, the soft palate is in its raised position and the vocal cords are in vibration.


Fig. 38. Lip-position English short 1.


Fig. 39. Palatogram of English shori i.
256. A palatograun of the vowel as pronounced by me is shown in Fig. 39. It will be ohserved that the air-passage is considerably wider than in the case of the long i: (Fig. 37).
$25 \%$. i is the 'short' sound of the vowel letters $i$ and $y$; examples: fit fit, rich ritf, king kin, symbol 'simbl. It is also the sound of $e$ and $a$ in various prefixes and suffixes when unstressed; examples: become bi'kam, descend di'send, remain ri'mein, engage in'geid3, except ik'sept, camine ig'zæmin, ${ }^{6}$ horses 'ho:siz, uselcss 'jusslis, goodness 'gudnis, village 'vilid3, private 'praivit'; it is also the sound of unstressed -ies, -iel, as in marieties va'raiatiz, carried 'kærid'. Note also the miseellancous words minute 'minit, threepence ' $\theta$ ripans or ' ${ }^{\prime}$ repans, women 'wimin, Sunday 'sandi, Monday

[^37]${ }^{8}$ Foreign people oftion use the long $i$ : in the terminations -ics, -ied.
'mandi, etc.,' prelty 'priti, England 'inglond, E'nglish 'inglif, busy 'bizi, business 'biznis, lettuce 'letis. ${ }^{9 a}$
258. Many foreign jeople, and especially speakers of Romance languages, use a sound which is too 'tense'; in fact they do not make the neessary difference of tamber between the English short $i$ and long is. They pronounce rich too much like reach ri:tf and sit too much like seat si:t, ete. The correct vowel may be acquired by trying to promomece the sound in a slask sort of way, or by making it mowe like e. French hearners should notice that the Enalish short i resembles the French sound ofte.
259. The English short $i$ is slightly opener than the corresponding German vowed as in bille "ibito, Sinn zin, etc., but it is less open than the Dutch somad of $i$, as in ik $\mathrm{Lk}(\mathrm{T})$, dit dat (this).
260. A notable suhsidjary short i is a 'lower' variety, i.e. a vowel having a tongue-posit:on lower than that of the $i$ just described. It resembles in quality a not very rlose e. It may le written with the letter e wher it is desired in transeription to distinguish the tuo members of the phomeme; this transcription, however, involves writing vonel No. 3 with $\varepsilon$ in phato of $e$.
261. This musintiary $i$ is used in tinal positions, for instance in such words as herrey 'hevi, city 'siti (second i), many 'meni, when a pause follows. ${ }^{10}$ If another word follows in the same sensegroup, the ordinary shord i is used; thas the ordmary short i is used in bein syllables of city in the expression the Cily of London дә 'siti $\partial \mathrm{V}$ 'landon. ${ }^{11}$
262. A minute analysis of the pronunciation of words containing shart i reveais the existence of a number of shades of

A Aso pronouned 'sandei, 'mandei, etc., expecially by younger people.
ga There is a modern tendency in England to sulstitute $\boldsymbol{\partial}$ for $\mathbf{i}$ in some of the prefixes sund suffixes, $9 . \mathrm{g}^{2}$ to pronounce ba'kam, ra'mein, 'gudnas. This is not as a rule done with es and eel, presumahly hecause it is felt to be desirable to namintain the distinction betwern -ig and -az, e.g. in offices 'ofisiz and officers 'ofisoz, churted 'tfa:tid and charh.rot 'tfa:tad. See the special section on liariunt I'ronunciutions of -less, -mess, otre., in the 11 th (1956) mition of my Euglish Pronouncing Dictionory (Explanations XXI).
${ }^{10}$ These words may als', be transeribed 'lueve, 'site. 'mene, when they stand in final position.
${ }^{11}$ In many forms of dalectal English the final vowel of heavy, city, etc., is closer than the common short $i$; often tho it is longthened or replaced by the dialectal diphthong $\partial \mathbf{i}$ ( $\$ 251$ ).
$i$-sound ranging mainly between the common $i$ and the subsidiary $i$ described in $\S 260$. The use of these intermediate shades of sound varies with different speakers, and the shade used depends on the nature of the surrounding sounds in the sequence, and on the degree of stress. For instance, it is not uncommon to hear the termination -ity (as in ability a'biliti or e'bilete) pronounced with the penultimate $i$ lower than the ultimate; some use $\partial$ in this position, pronouncing a'bilati. It is instructive to observe the different pronunciations of visibility used by radio news readers announcing the weather reports.
263. There is a teudency with some duglish speakers to use lowered varicties of $\mathbf{i}$ in unstressed fositions generally, as well as when final. Their pronunciation might be repesented thus (using $e$ to represent the lowered $i$, and $\varepsilon$ to represent wowd No. 3): waited 'weited, ludies 'leidez, goodness 'gudnes, bccome be'kam, except ek'sept, village 'viled3, limit limet, (ambridge 'keimbred3, profit 'proiet ( $=$ prophel), imepel en'did, bringing 'brinen, solid 'soled. These speakers also have distinct weak forms for words like it, this, in, if, when unstressed, thus: I'll gel it in the morring ai I 'get et en $\partial$ 'mosney, $I$ wonder if il is ai 'wandar ef e'tiz.
264. Although it is desirable that the foreign learner should be aware of the existence of a number of shades of $i$, yet it is in my view not necessary that he should make any special effort to use them in his speech. If he ignores the differences altogether, it does not matter; with many English speakers the differences are so small as to be negligible.
265. Words for practice: pin pin, bill bil, tip tip, dish dif, kitten 'kitn, give giv, chin tfin, Jim dzim, milk milk, knil nit, lip lip, risk risk, fil fit, villajp! 'vilidy, thin 日in, this dis, sing sin, zip zip, ship Sip, hill hil, winter 'winto.
266. A sound of approximately the quality of short $i$ also occurs in English at the beginning of the diphthongs is ( $\$ 4+0$ ) and io ( $\$ 466 a$ ) and at the end of the diphthongs ei ( $\$ 356$ ), ai ( $\$ 406$ ), oi ( $\S 437$ ), oi ( $\$ \S 403,466 x$, s 69 ), ui ( $\$ \S 327 a, 8699$ ), ŭi ( $\$ 466 v$ ). Foreign learners should be careful not to use a close $\mathbf{i}$ in these diphthongs.

## English Vowel No. 3: e

267. The English phoneme e, in my speech, has several allophones, i.e. it comprises several shades of sound, the use of which
is determined by the nature of the surrounding sounds in the sequence (see $\$ 274$ ). The differences are, however, slight and of no importance for the foreign learner. If the forcign learner always uses the principal member of the phoneme, his pronunciation will always sound correct.
268. The tongue-position for the principal English $e$ is shown by the position of the dot in Fig. 34. The following is a formal description of the manner of forming the sound:


Fig. 40. Lip-position of English $e$.
(i) height of tongue: intermediate between half-close and half-ipen;
(ii) part of tongue raised: the 'front';
(iii) position of lips: spread or neutral (Fig. 40);
(iv) opening belwen the jaws: medium.

In normal speech the tip of the tongue touches the lower teeth, but small variations in its pwsition do not materially affect the tamber. As with all normal vowels, the soft palate is in its raised position and the vocal cords are in vibration.
269. A palatogram of the sound as pronounced by me is shown in Fig. 41. It will be observed that the air-passage is wider than in the case of short i (Fig. 39).
270. e is the so-called 'short' sound of the letter $e^{12}$; examples: pen pen, red red, seven 'sevn. e is also the sound of $e a$ in many words; examples: head hed, breath bre $\theta$. Note the exceptional words any 'eni, many 'meni, Thames temz, ate et, Pall Mall 'pel'mel. ${ }^{13}$
271. The vowel in these words varies a good deal with different English speakers. Some


Fig. 41. Palatogram of English 0. Londoners use a closer sound than that described above; other speakers use an opener sound nearer to cardinal $\varepsilon$. The symbol e may in fact be taken to represent a diaphone (Chap. XI) with several members. The intermediate or 'average' sound described

[^38]in § 268 is recommended for foreign students of English. Slight divergences from this will, however, not cause the student's pronunciation to sound un-English.

2\%2. Many foreign people, and especially the French, replace the English e by a very open $\varepsilon$. This is especially the case when $\mathbf{r}$ follows, as in very 'veri. 'This mispronunciation may be rectified by remembering that the sound to aim at for English is not identical with the French sound in même me:m, père perr, belle bel, ete., but is intermediate in quality between this and the sound of French $\ell$.
273. Words for practice: pen pen, bol bed, text tekst, deaf def, kept kept, get get, check tfek, gem dyem, men men, neck nek, lend lend, red red, fed fed, very 'veri, then öen, seven 'sevn, zest zest, shed Sed, heaul hed, yes jes, well wel.
274. The only sulsidiary member of the English e-phoneme worthy of note is an opener and retracted variety, which is used when 'dark' 1 follows, as in tell tel, ${ }^{14}$ shell Sel, ${ }^{14}$ felt felt, else els, elder 'elda. It is not necessary for the foreign learner to make any special effort to use an ojener $e$ in these cases. The use of the same $e$ as in other words does not sound nu-English.
275. An opener variety of $e(\varepsilon)$ occurs in English as the first element of the diphthong $\varepsilon \ominus$ (see § 446).

## English Vowel No. 4: æ

2\%6. The English phoneme represented in this book by the symbol æ may, from the point of view of the foreign learner, be regarded as comprising only one sound. There is one member of the phoneme which differs from this sound, namely a rather opener variety used before 'dark' 1 (as in alphabet 'ælfəbit); this is a variety which may, however, be ignored by the foreign learner.
277. It will be seen from Fig. 34 that in forming $\boldsymbol{\infty}$ the tongue is low in the mouth, and occupies a position which is roughly

[^39]intermediate between the positions for cardinal $\varepsilon$ and cardinal a. ${ }^{15}$ The following is a formal description of the manner of forming $\mathfrak{¥}$;
(i) hrioht of tomgue: between half-open


Fig. 42. Lien ; Euglis!، æ. :tid oren;
(ii) pret of longue which is highest: the 'firont';
(iii) position of lips: spread or neutral (Fig. 42);
(iv) opening betwren the jans: medium to wide.
In nurmal speech the tongue-tip, tonches the lower teeth, but small variations in its position do not materially affect the tamber. As with all normal vowels, the soft palate is in its raised position and the vocal cords are in vibration.
2\%8. A palatogram of the somd as pronounced by me is shown in Fig. 43.
279. $\mathfrak{x}$ is the so-called 'short' somad of the letter $a^{16}$; examples: glad glæd or glæ:d, bag bæg or bæ:g, pul pæd, cal kæt, lamp læmp.


Hig. 43. Pahatorram of linglish æ. The sound is regularly represented by the letter a, the only exeeptions ibeing plait plæt, plaid plæd, Plaistow' 'plæstou. Note that have is hæv (strong form), ${ }^{15}$ and that bade is often pronounced bæd but has an alternative form beid.

[^40]280. Many foreign people, and experially the French, replace the rowel $\mathscr{x}$ by an oproner soluad of the a-tipe (Stur), whith is the sound in the French pmete pat, cure ka:v, and the initial element in the varicty of Eiglish diphthong ai cies ribed in this book. Germans, on the other hand, commonly rephere by some varicty of $\varepsilon$, thas making no difierence betwren min meen and men men, pat pæt and pet pet.
281. The correct sound of $æ$ can gemerally to ohtained by remembering that $\boldsymbol{æ}$ mast have a sound intermenhate in quality between an $\varepsilon$ and an a. Ii is useful in practising the sound to keep the mouth very wide open.
282. The sound may also be ohtained ly trying to imitate the bating of a sheep, which resembles 'be:'bæ:. Those who are unable to obtain the exact quality by practising such exereises should note that it is better to err on the side of a rather than on the side of $\varepsilon$. a is actually used for $æ$ in many parts of the North of Eugland.
283. Words for practice: pat pæt, bad bæd or bæd, tux tæks, damp dæmp, cat kæt, gas gæs, chat tjæt, jam d3æm or dЗæ:m, man mæn or mæ:n, nap næp, limblæm or læ:m, ヶ世sl ræS, fat fæt,
 sænd or sæ:nd, exact ig'zækt, shall $\int æ l^{19}$ huahg hæŋ, wag wæg.

## English Vowel No. 5: a:

284. The English phoneme represented in this book by the symbol a may be regarded as comprising only one sound ${ }^{20}$; there

[^41]are no members of the phonome which differ to any marked extent from this sound. It is always relatively long and is therefore generally written with a length-mark.
285. It will be seen from the pasition of the dot in Fig. 34 that in forming the Ruglish a: the tongue is held very low down in the mouth, and that the vowel is nearer to cardinal a than to cardinal a. The following is a formal description of the manner of forming the sound:


Fig. 44. Lip-position of English a:.
(i) leight of tongue: fully open;
(ii) part of tongue which is highest: a point somewhat in advance of the centre of the 'hack';
(iii) yosition of lips: neutral (Fig. 44);
(iv) opening between the jaws: medium to wide.
The tip of the tongue is generally, though not necessarily, somewhat retracted from the lower teeth. As with all normal vowels, the soft palate is in its raised position and the vocal cords are in vibration.
286. The sound a: gives no palatogram.
287. a: is the usual Southern English sound of the sequence of letters ar when at the end of a word or when followed by a consonant; examples: far fa:, pait pa:t, garden 'ga:dn. $A$ has the sound a: in half ha:f, calm ka:m, and several other words in which the $l$ is silent (sce $\S(662$ ); also in numerous words when followed ly $f f$, $s s$, or by $f, s$, or $n$ followed by another consonant, e.g. slaff sta:f, class kla:s, pass pass, after 'a:fta, fast fa:st, castle 'ka:sl, ask a:sk, command ko'maind, grant graint, can't ka:nt, also in most words ending in ath, e.g. bath ba: $\theta$; also in some words of recent foreign origin, e.g. moustuche mos'ta: $\int$, drama 'dra:mo, tomato to'ma:tou, vese va:z. Note also the words ah a:, are a:, ${ }^{21}$ aunt a:nt, druught dra:it, luugh la:f, clerk kla:k, Berkel y 'ba:kli, ${ }^{22}$ Berkshire 'ba:kfio or 'ba:kfo, Derby 'da:bi, Hertford 'ha:fod, sergeant 'sa:dzənt, example ig'za:mpl, heart ha:t, hearth ha:日, father 'fa:ठə,

[^42]rather 'ra:ס̈a, and words borrowed from modern French, such as memoir 'memwa:, reservoir 'rezovwa:,"3 barrage 'bæra:3. (See further $\S \S 294,295$.
288. The English vowel $a$ is about the same as the vowel used by many Parisians in pate pa:t.
289. Most Germans ${ }^{24}$ and people from many other foreign countries (e.g. Scandinavians, Hungarians, Portugucse) have a tendency to use a forward a approaching Cardial Vowel No. 4 ( $\$ \mathrm{~S} 133,144$ ) in place of the English a:. By practising a fully hack variety of a with the tongue held as low down and as far back as persible, they will realize better the nature of the English a. It should also he noticed that the English a: is somewhat, similar in quality (though not in quantity) to the English short 0. thus card ka:d is rather like corl kod with the vowel lengthened. It is helpful to practise the sound with the tip of the tongue touching the lower teeth.
290. When a: is followed by a nasal consonant, the Portuguese often replace it by a vowel resembling a: (§ 343 ), pronouncing for instance answer (Southern English 'a:nsa) almost 'ansor (or 'à:sor with a nasalized o:).
291. Foreign learners wishing to acquire the pronunciation described in this book must be careful not to add a r-sound of any sort after the sound a: unless a vowel follows. Thus the English word marsh ma: $\int$ is practically identical with the French mache; many Germans (from Saxony, Hamburg, etc.) pronounce Bahn exactly like the English barn ba:n; far is pronounced fa:, though far auay is 'fa:r ${ }^{\prime}$ 'wei ( $\$ 756$ ).
292. Some English speakers diphthongize slightly the sound a: especially when final, saying for instance fay for fa:. This pronunciation is not, however, the most usual in educated Southern English.
293. Words for practice: palm pa:m, balh ba: $\theta$, task ta:sk, dark da:k, carve, calve ka:v, !uard ga:d, charm tfa:m, jar dza:, marsh

[^43]ma:S, nasty 'nasti, clerk kla:k, rather 'ra:Do, far fa:, vase va:z, psalm sa:m, sharp fa:p, hard ha:d, yard ja:d.
294. A number of words written with $a$ are pronounced with $\boldsymbol{\otimes}$ by some Southern English people but with a: by others. Such are the words ending in -aph, like photograph 'foutagræf or 'foutagra:f, telegraph, cenotaph, various words where the vowel is followed by s, z, $\boldsymbol{\theta}, \mathbf{0}, \mathbf{n s}, \mathrm{nt}$, such as ass æs or a:s, ${ }^{25}$ mass (catholic service) mæs or mass, masque, masquerade, contrast (noun) 'kontræst or 'kontra:st, contrnst (verh) kan'treest or kan'tra:st, blusphemy, askunce as'kæens or as'ka:ns, ant, luther, catholic, and all the words beginning with trans-, such as lranslute trænsleit or tra:ns'leit, transfusion, tramparemt, transallantic 'trænzat'læntik or 'tra:nzat'læntik, trunsacl træn'zækt or tra:n'zækt (also træn'sækt, tra:n'sækt), trensmit træns'mit or tra:ns'mit (also trænz'mit, tra:nz'mit). ${ }^{96}$
295. Many similarly spelt words are not subject to this variation of sound. Some are pronounced with æ and others with a: There are no rulcs governing the use of one vowel or the other, so that the forcign student is obliged to learn the words individually. Examples of words pronouned with $æ$ are: photographic fouta'græfik, aud (strong form) ænd, band, hand, land, sand, romance, finance fi'næns or fai'næns, manse, substantial sobs'tænfl, bass (fish), ${ }^{27}$ basss (name), crass, lass, mass (quantity), morass mə'ræs, molusses, Passe (surname), Passfiehl, crevasse, gas, Ascot, aster, bust, rant, Leriont, rumt, scanty. Examples of words pronouncerl with a: are: after 'a:fte, calf, half, giraffe, langh la:f, craft, draft, draught, ruft, shaft. urift.,28 demand, remiend, command, reprimand, aduance, chance, dunce, glance, lance, trance, advantage od'va:ntid3, chant, grant, phant, shant, ${ }^{29}$ an't, ${ }^{30}$ can't (cannot), ask a:sk, busk, bruskert, cask, flask, mask, task, brass, class, glass, grass,

[^44]pass, blest, fast, aghast, last, mast, past, repast, vast, castle, caster, Castor 'kasta, master, plasi'r. bath ba:日, lath, path, ${ }^{31}$ father, mather.

## English Vowel No. 6: 0

296. The English vowel represented in this i,rok ty the symbol 0 without length-mark is the member of the English 0 -phoneme used when the vowel is relatively short.

29\%. It will be seen from the position of the dot in Fig. 34 that in forming short 0 the tomge is held in the lewest and most backward position posible. Any fiother retmention of the tongue would give rise tr a fricative consonate of the s-type (§763). The vowel has the tongue-josiiion of Cardinal fowel No. 5 (a) combined with open lip-rounding.
298. The following is a formal deveription of the manner of forming the sound:
(i) height of tongue: fully ojen;
(ii) puet of the tonture which is hiohlest: the lanck;
(iii) position cflips: (quen lip-rounding (see Fig. 45);
(iv) opening between the javes: medium


Fig. 4i. Lip-position of English short 0. to wide.
The tip of the tongue is generally, though not necessarily, somewhat retracted from the lower teeth. As in the case of all normal rowels, the soft patate is in its raised position and the vocal cords are in vibraton.
299. English shurt 0 gives no palatogram.
300. 0 is the short sound of the letter $o$; examples: not not, pond pond, dog dog, sorry 'sori, solid 'solid. $O$ is also pronounced o with a variant o: in many words where $\mathbf{f}$, s or $\theta$ follows; examples: off of (or o:f), often 'ofn (or 'o:in), loss los (or lo:s), cost kost (or ko:st), cloth klo日 (or klo: $\theta$ ). $O u$ is similarly pronounced in cough kof (or ko:f) and trough trof (or trof). A often has the sound 0 when the vowel is preceded by wasd not followed by $\mathbf{k}, \mathbf{g}$ or $\mathbf{g}$; examples:
${ }^{31}$ But urath is ro: $\boldsymbol{\theta}$. The place-name Wrath is gencrally pronounced ro: $\boldsymbol{\theta}$ by English people, but in Scotland it is ra $\theta$ (which is sometimes imitated by Finglish prople as ra: $\boldsymbol{\theta}$ or reO).
want wont, what wot, squash skwo wag wæg, twang twæy). Many Southern English people use 0 instead of the older 0 : before 1 or $s$ followed by a consonant, e.g. false folls or fols, faull foll or folt, hall ho:lt or holt. Austria and Australia are now generally pronounced 'ostría, os'treilja (less commonly 'o:stria, as'treilja). Note the exceptional words gone gon (rarely go:n), shone fon, because bi'koz, cauliflower 'koliflaue, laurel 'lorol, (ac)knowledge (2k)'nolid3, Gloucester 'glosta, yacht jot.
301. Foreign people generally do not make the English sound 0 ojen enough. The French use their vowel in note not, bonne bon; Germans use their vowel in Gotl got; and so on. The usual German vowel in Gotl is about Cardinal Vowel No. 6. This word is very distinct from the English


Fig. 46. Relation betweon Finglish short 0 and French and Cerman 0 -sounds. (The small dots represent Cardinal Vowels.) word got got; the tonguoposition of the German 0 is notably higher than that of the English 0. The French (Parisian) vowel in note not is not merely higher than the English o but also more advanced. The relations between the English short 0 and these French and German vowels are shown in Fig. 46.
302. Foreign learners must remember that in pronouncing the English short o the tongue must be held as low down and as far back as possible. Usually the best way of acquiring the vowel is for them to aim at a sound intermediate between $a$ and their variety of 0 .
303. Cases in which the sound 0 occurs in unstressed syllables often seem particularly difficult to foreign learners and require spocial practice. Examples: cannot ${ }^{1} \mathrm{k} æ n$,,${ }^{32 a}$ a day on the river $\boldsymbol{a}$


[^45]304. Words for practice: spot spot, bother 'boठa, top top, cotton 'kotn, got got, chop tfop, John dzon, moss mos, not not, long loy, rock rok, forcign 'forin, involve in'volv, ${ }^{33}$ methodical mi'Өodikl, sorry 'sori, shop $\int 0 \mathrm{p}$, hop hop, yacht jot, squash skwof, watch wot5. ${ }^{34}$

## English Vowel No. 7: 0:

305. 0: is the member of the English 0-phoneme which is used when the vowel is relatively long. Its tongue-position is low, though not quite so low as for the short 0 . The lips are rounded so as to leave an opening which is much smaller than in the case of the short 0 (see Fig. 47). The vowel differs from Cardinal 0 in two respects: (i) it is formed with the tongue a little lower than for Cardinal 0, (ii) the lips are more closely rounded than for Cardinal 0 (see Fig. 20).
306. The following is a formal description of the manner of forming the English long 0 ::
(i) height of tongue: between halfopen and open;
(ii) part of tongue which is luighest: the lack;
(iii) position of lips: between open and close lip-rounding (Fig. 47);
(iv) opening between the jaws: medium


Fig. 47. Lip-position of Finglish long 0:. to fairly wide.
The tip of the tongue is generally, though not necessarily, slightly retracted from the lower teeth. As with all normal vowels, the soft palate is in its raised position and the vocal cords are in vibration.
307. The sound 0: gives no palatogram.
308. 0 : is the regular sound of $a w$ and $a u$; examples: saw so:, lawn 10:n, author ${ }^{1} 0: \theta_{0}{ }^{35}$ It is also the regular sound of or when final or followed by a consonant; examples: nor no: (like gnaw),

[^46]short foxt form fo:m. The groups ore, our are commonly pronounced a:, though a dohthons oo is also frequently used in such cases (see §fis): fxalajke: mime mos or moa, rour ro: or roa, board bo:d or bood. ot wilh the variant od is ale heari in some words spelt
 frequmt? has the wathe a: when followed by tinal or followed by a consmant: examples: "ppual ə'po:l, all o:l, hall ho:lt. ${ }^{37}$ Ar frequently has the wine 3 : when the vow is preeded by w and followed by a comsomat, samphes: suerm swome, quart kwo:t. O is promomiced 0 : by some in words like off, loss, cowl, cloth, cough, as mentioned in $\$ 300{ }^{3 \times}$ Gengh has the value 0 : when followed by $t$, as in bought bo:t, thimught gatt. ${ }^{39}$ Note the exeeptional words, lyroud brisad. dour do: wr doa, fiour flo: or floa, uater 'wo:to, wroll ro: $\theta$.
309. The sumbl 0 : is Lest arquired by imitation, while ohserving carefully the pusiiats of the lipes. A rery near approach to the correct quality is ohtained by trying to produce the tamber of the English short 0 with lipis in the pesition for the continental close o (as in the French cole ko:t, Oerman uohl voll). Many foreign people do not use sufficient lip-rounding in pronouncing the English 0:, esperially when there in mo $r$ in the speling (as in all, saw, thought). When there is an $r$ in the spelling (as in sore, soar, four, nor), Cermans generally replace the vowel by the cluse $o$ : and say so:r, fo:r, ete.
${ }^{36}$ Many peoplo from the North and West of England use a close 0 or a diphthong 03 in words sigelt with: ore, our, our and in many of the words spelt with or + consonant. 'thus more, board, cmarse, port are pronouncod by them moo (or moar or mo:r), boad (or board or bord), koas (or koors or lrors), poat (or poart or port), while the Received Prouunciation of these words is mo: (or moa). bo:d (or boed), kos (or koas), pait. The chief words written with or + consohant shioh have such alternativo pronuncintions with close 0 are: ciffort, ford, haric. surend, fort, part (and the eompounds export, important, otc.), sporl, proportion, forth, divorce, force, borne, sworn, torn, worn, forge, porl. Tho chief words having no altemative pronumeiation with closo 0 are: cord (and rompounds recomb, 'ite.), ciort, lort, orler, form (and reform, etc.), storm, whlor", born, corn, horm, morn, seorn, shorn, cork, fork, stork, York, sort (and eompounds resorl, ett.), short, snort, norti, George, gorge, horse, gorse. remorse, corpse.
${ }^{37}$ The secpuence, represented by $a l+$ eonsonant hats short 0 in the spooch of some English people, a.g. holt for the more usual ho:lt.
${ }^{3 s}$ This is my natural pronunciation; it is now becoming old-fashioned.
${ }^{39}$ Except drought draut.
310. Foreign learners wishing to acquire the pronunciation described in this book most be particularly careful not to add a r-sound of any sort after the vowel o:, unless a vowel follows. Nor said by itself is ;ronombed eatotly like graw nos, stork is identical with stalk sto:k. Noite, however, cases like more easily mor 'izili where a linking $r$ in incerted on acomut of the following vowel.
311. Some foreign people (and especially the French and Italians) have difficulty in distinguishing the sound o: from the diphthong ou. Those who have this difficulty should study carefully the differences between the two sounds ( $\$ \$ 305,394$ ).
312. Words for practising the sound $0:$; paw, pour, pore po:, ${ }^{4}$ loought bo:t, lalk to:k, deor do: ${ }^{40}$ counght koti, Gordon 'go:dn, chalk
 drawer (sliding box in a table or chpmarel) dro:, ${ }^{41}$ for, four, fore fo:, ${ }^{2}$ Fitughin voin, thought 日ost, stuce, source soss, ${ }^{43}$ short Joit, horn ho:n, your jo:, ${ }^{44}$ warn, zurn wom.
813. A sound nome in quality to a: oceurs as the first element of the diphthong oo (see $\S 455$ ) and a rery similar somnd oecurs as the first clement of the diphthong oi (see §437).

## English Vowel No. 8: u

314. The somud represented in this book by $u$ without lengthmark is the member of the English u-phoneme used when the vowel is relatively short.
315. It will be seen from the position of the dot in Fig. 34 that the English short u has a tongue-position considerably higher than that of the English long 0., and somewhat advanced. The tongue is not so high as for long u:. The lips are rounded fairly

[^47]closely, but not so closely as for the long u: (see Figs. 48, 49). The distance between the jaws is less than for 0 and 0 :. Some writers call this sound a 'lax' vowel (see §§ 159-163).
316. The following is a formal description of the manner of forming the English short u:
(i) height of tongue: just above halfclose;
(ii) purt of Iongue which is highest: the fore part of the back;
(iii) position of lips: fairly close liprounding (Fig. 48);
(iv) opening between the jaws: medium. The tip of the tongue is generally, though not necessarily, somewhat retracted from the lower teeth. As in the case of all normal vowels, the soft palate is in its raised position and the vocal cords are in vibration.

31\%. The Eng!ish short u gives no palatogram.
318. $u$ is one of the two so-called 'short' sounds of the letter $u$; examples: put put, full ful, bush buf, cushion 'kufin. ${ }^{45}$ Oo has the sound $\mathbf{u}$ when followed by $k$, as in book buk, look luk, ${ }^{46}$ and in the following miscellancous words: foot fut, good gud, hood (and the suffix -hood) hud, stood stud, wood wud, wool wul. In broom (for sweeping), ${ }^{47}$ groom, room, and soot both $u$ : and $u$ are heard, the $u$-forms brum, grum, rum, sut being perhaps the more usual in Received English. ${ }^{48}$ Soom is generally su:n, but some English people pronounce sun. Note the miseellaneous words brsom 'buzom, bouquet 'bukei, could kud, ${ }^{49}$ courier 'kurìa, should Sud, ${ }^{49}$ wolf wulf, Wolverhampton 'wulvzhæmpton (and a few other similar names), woman 'wumən, Worcester 'wuste, worsted (woollen material) 'wustid, ${ }^{50}$ woull wud. ${ }^{51}$

[^48]319. Many foreign people, and especially speakers of Romance languages, use a sound which is too 'tense'; in fact they do not make the necessary difference of tamber between the English short $\mathbf{u}$ and long $\mathbf{u}$. Thus they will pronounce pull too much like pool pu:l, and full too much like fool fu:l. The correct sound of the short $\mathbf{u}$ may be generally acquired by trying to pronounce the vowel in a slack sort of way, using only the amount of liprounding shown in the photograph, Fig. 48.
320. Words for practising short u; push puf, butcher 'butfo, look tuk, could kud, grod gud, nook nuk, look luk, room rum, full ful, soot sut, hook huk.
321. A sound of approximately the quality of short $\mathbf{u}$ also oceurs in English at the begiming of the diphthongs ua (§460), ŭə ( $\$ 466 \mathrm{~m}$ ), ui ( $\$ 327 a$ ) and uni ( $\$ 466 c$ ), and at the end of the diphthongs ou ( $\$ 394$ ) and au ( $\$ 420$ ).

## English Vowel No. 9: u:

322. The notation $u$ is employed to denote those members of the English u-phonemo which are used when the vowel is relatively long. Two of these members require notice here, the common long u: and an 'advanced' variety' (see § 326).
323. The tongue-position of the common long $u$ : is shown by the position of the dot in Fig. 34. It will be seen that the sound is noticeably different from Cardinal Vowel No. 8, its tongueposition being rather lower and more forward than the cardinal sound. The lips are fairly closely rounded as shown in Fig. 49; the liprounding is normally a littlo less close than that of cardinal $\mathbf{u}$, but when pronounced with exaggerated distinctness the close lip-rounding of curdinal $\mathbf{u}$ may be used. The distance between


Fig. 49. Lip-position of English long $u$ :. the jaws is less than for the short $u$. Some writers call the English long u: a 'tense' vowel.
324. The following is a formal description of the manner forming this English long $\mathrm{u}:$ :
(i) height of tongue: nearly close;
(ii) part of tongue which is highcst: the back;
(iii) position of lips: close lip-rounding (Fig. 49);
(iv) opening between the jans: narrow to medium.

The tip of the tongue is generally, though not necessarily, somewhat retracted from the lower teeth. As in the case of all normal vowels, the soft palate is in its raised position and the vocal cords are in vibration.
325. This u: gives no palatogram.
326. The most important subsidiary long $\mathbf{u}$ : is an 'advanced' variety. It is used when $\mathbf{j}$ precedes, as in music 'mju:zik, tube tju:b, deluge 'delju:dz. By calling it 'alranced' we mean that the part of the tongue which is highest is the central part-a part more forward than the 'back'. 'The use of this advanced variety is not essential for foreign learners. ${ }^{52}$

327 . u: is the so-called 'long' sound of the letter $u$ (the sound j being inserted before it in many cases, see rules in § 817); examples: rule ru:l, June dzu:n, blue blu:, music 'mju:zik, fu'ure 'fju:tfo, tube tju:b. Oo has the sound $u$ : in most words in which the vo is not followed by $r$ or $k$; examples: too tu:, food fu:d, spoon spu:n (for exceptions see § 318). O has the sound u : in culo o'du:, do du:, ${ }^{53}$ to tu:, ${ }^{54}$ who hu:, whom hu:m, lose lu:z, move mu:v, prove pru:v, tomb tu:m. Ou has the sound u: in some words, the jrincipal being routine ru:'ti:n, soup su:p, croup kru:p, douche du:S, group gru:p, rouge ru:3, route ru:t, ${ }^{55}$ through $\theta$ ra:, uncouth an'ku: $\theta$, wound (injury, injure) wu:nd, ${ }^{58}$ you ju:, youth ju: $\theta .{ }^{57}$ w: (with or without a preceding $j$, see rules in $\S 817$ ) is also the usual sound of $e u, e w$ and $u i$; examples: feud fju:d, new nju:, crew kru:, suit sju:t, ${ }^{58}$ fruit fru:t. Note the exceptional words bcauty 'bju:ti (and its derivatires) and shoe fu:, canoe kə'nu:, manoeuvre mo'nu:və.

[^49]$32 \%$. When stressed $u$ : is followed by $i$, the sequence is sometimes redued to a falling diphthong ui. Thus ruin, bluish are pronounced 'ru:in or rain, 'blu:if or bluif, and doing 'du:iy is often reduced to duig. When $u$ : is followed by a there is generally an alternative pronanciation with the diphthong ua (No. 21). For instance, fewer, doer are pronounced either 'fju:a, 'du:a or fjua, due. See § 461 .
328. The common English long u: has nearly the same quality as the normal French vowel in rouge ru:z. It differs slightly from the asiail North German vowel in gut gu:t, which is cardinal u:. The result is that the $u$ : of Cermans speaking English generally sounds somewhat too 'deep' in quality. This deep quality of $u$ : is often very noticeable when Germans pronounce the phrase How do you do? The correct pronunciation is 'hau dju 'du: with the English variety of $u$; Germans often say hau 'du: ju: 'du: with tie deeper German variety of $\mathbf{u}$.
329. 'Ihis 'decp' variety of $u$ : sounds particularly unnatural to Figlish ears in the words requiring the adranced u: (§ 326 ), e.g. in new nju:, music 'mju:zik, tube tju:b, produce (verb) pro'dju:s, few fju:. The use of 'a 'deep' $u$ : is less objectionable in other words, such as food fu:d, lose lu:z, soup su:p.
330. Many English people diphthongize slightly the sound us, especially when final. This diphthongization takes the form of a gradual increase of the lip-rounding; it may be symbolized phonetically by ưu ${ }^{59}$ or $\mathrm{Du}^{60}$ or $\mathrm{uw}^{61}$ : thus, shoe, few are pronounced fu:, fju:, or fuw, fjuw.
331. It is better for fureign learners not to attempt to diphthongize the Fnglish $u$ :, hecause an exaggeration of the diphthong sounds incorrect.
332. Words for practising the sound u:; pool puil, boot bu:t, tomb tu:m, doom du:m, cool ku:l, goose gu:s, chew tfu:, June dju:n,

[^50]move mu:v, noon nu:n, loose lu:s, lose lu:z, blue blu:, rule ru:l, root ru:t, food fu:d, soup su:p, Zoo zu:, shoe fu:, who hu:, you, yew ju:, woo wu:, pew pju:, beauty 'bju:ti, tune tju:n, dew dju:, cue, Kew kju:, music 'mju:zik, new nju:, luie lu:t (or lju:t), few fju:, view vju:, sue sju:, presume pri'zju:m, ${ }^{62}$ hew, hue, Hugh hju:.

## English Vowel No. 10: a

333. The English phonome represented by a may be regarded as comprising only one sound; there are no members of the phoneme differing to any marked extent from this sound. It is heard in such words as cup kap. lumplamp.
334. It will be seen from the position of the dot in Fig. 34 that the tongue-position of my variety of $\Delta$ is that of an advanced 0 . The vowel is, however, pronounced with lip-spreading (see Fig. 50). The distance between the jaws is wide; the sound cannot he pronounced properly with a narrow opening letween the jaws.
335. The following is a formal deseription of the manner of forming my English A :
(i) height of tongue: half-open;


Fig. 50. Lip-position of my English $\mathbf{A}$.
(ii) part of tongue which is highest: the fore part of the back;
(iii) posilion of lips: spread (Fig. 50);
(iv) opening betueen the jaws: wide.

The tip of the tongue generally touches the base of the lower teeth, but its precise position does not appreciably affect the tamber. As in the case of all normal vowels, the soft palate is in its raised position and the vocal cords are in vibration.
$335 a$. The vowel in the above words varies to some extent with different Southern English speakers. In particular there are many who use a more 'advanced' and less o-like vowel than mine. Their sound tends towards Cardinal a. In the North of England a raised and retracted varicty resembling $\partial$ is very commonly heard. So the letter $\Delta$ may be taken to denote a diaphone comprising several members.
336. My a gives no palatogram; nor do the other varieties.

[^51]337. $\Delta$ is one of the two 'short' sounds of the letter $u$; examples: cut kat, mutton 'matn, hurry 'hari. $O$ has the sound $\Delta$ in a good many words; the principal are: among a'may, come kam, comfort 'kamfət, company 'kampəni, compass 'kampes, conjure (to do things as if by magic) 'kandzo, ${ }^{63}$ constable 'kanstabl, done dan, front frant, frontier 'frantjo, ${ }^{64}$ honey 'hani, London 'landon, Monday 'mandi, money 'mani, -monger -manga, mongrel 'mangral, monk mank, monkey ${ }^{\mathrm{m}} \mathrm{majki}$, month $\mathrm{man} \theta$, none nan, one wan (same pronunciation as won), once wans, onion 'anjon, pommel 'paml, some sam, ${ }^{65}$ Somersel 'saməsit, son san (same pronunciation as sun), sponge spand3, slomach 'stamok, ton tan, T'onbridge 'tanbrid3, tongue tay, won wan, wonder 'wando, above e'bav, cover 'kava, covet 'kavit, covey 'kavi, dove dav, glove glav, govern 'gaven, love lav, oven 'avn, shove $\int \Delta \nabla$, shovel 'Javl, sloverly 'slavnli, borough 'bara, thorough ' $\theta \Delta r a$, worry 'wari, other ' $\Delta \partial \partial$, brother 'braठ̀a, mother 'maठə, smiother 'smaठə, nothing 'natin, dozen 'dazn, colour 'knla, twopence 'tapens. ${ }^{68}$ Ou has the value $\Delta$ in a few words; the principal are: courage 'karidz, country 'kantri, cousin 'kazn, couple 'kapl, double 'dabl, enough i'naf, flourish 'flarif, hiccough 'hikap, nourish 'narif, rough raf, southern 'sað̃on, southerly 'ssరali, Southwark (London borough) 'sadak, ${ }^{67}$ lough taf, trouble 'trabl, young jay. Note also the excep;tional words does daz, ${ }^{6 i}$ blood blad, flood flad.
338. Foreign people generally replace this vowel by some variety of a ( $\S \S 133,409$ ) or a ( $\S 285$ ), or by some variety of front rounded vowel, for instance the half-open front vowel (phonetic symbol $\infty$ ) heard in the French ouf cef, German zuölf tsvœlf. ${ }^{69}$ Thus they commonly pronounce $u p$ as ap or ap or cep.
339. $\Delta$ as I pronounce it can ofien be acquired without much difficulty by imitation, provided that care is taken not to add any

[^52]trace of lip-rounding. Some foreign people are able to obtain the sound by unrounding continental varieties of 0 , such as thowe heard in the French bomne bon, German Kopf lopf, ete.: it is also sometimes usefinl to start by unrounding the German dosee o: in wohl voll, and then to lower the tongue. There is, however, no objection to using a more a-like sound, as long as the 'fronting' is not overdone; but it is envential to keep the vowel well separated from æ. Much matf and struggle 'stragl must he distinguished clearly from match mætS and straggle 'strægl.
340. It is a good plan to learn Vowel No. 11, ə: (§§ 343 ff .), before learning $A$. It will be seen from Fig. 3 that $\Delta$, as I pronemene
 a may often be tauth by directing the learner to make a sound about half-way botwem a: and a:
341. Words for practising a: sponge spand3, butter 'bata, tug tag, dull dal, come kam, gun gan, chuckle 'tfakl, judge djadz, moncy 'mani, hothing 'naiig, luck lak, trouble 'trabl, fuss fas, vulture 'valtfa, thumb 0 am , thus סas, such satf, result ri'zalt, shut fat, hurry 'hari, young jay, won, owe w.an.

## English Vowel No. 11: a:

342. The English sound represented in this book by 0 : is the member of the a-phoneme used when the rowel is relatively long. (Reasons for regarding $\partial$ and as helonging to tho same phoneme are given in my book, The Phoneme, §§ 197 ff .) The sound $\boldsymbol{\partial}$ : varies to some exient with different spoakers of Southern English; the vowel described in the next paragraph is the one used by myself, and I believe it to to the most frequent variet. $:$ : 0
343. It will be seen from the position of the dot in Fig. 34 that $\partial$ : is a central rowel; in other words the central part of the

[^53]tongue is raised in order to make it. The tongue is raised to about mid-way between the 'balf-elose' and 'half ropen' positions, or pertaps a shado higher than this. The lijs are spread almost as for i: (eompare Figs. In and 36). The opening between the jaws is narrow; it is impossible to make the sound properly with a wide open month; the somal is in this rewert very different from $\Delta$ (see § :334).
344. The following is a formal deseription of the manner of forming my varicty of Euglish 2 :
(i) height of tongue: about half-way between 'open' and 'elmest';
 central part, culmianting at the junction between 'irent' and 'bark';
(iii) position of lips: s?med (Fig. it);
(iv) opening betwey the juts: narrow.

F. il. Lip position of


The tip of the tongue generally touhes the base of the lower teeth, but as lates as it in usar the lower terth, its precise pronition does not apmeriably alfee the cuality of the sound. As in the case of all normal vowele, the noth phate is in its rased powition, and the vocad cords are in vibnation.
345. The vowel 2 , as I promomere it, gives no palatogram.
346. $\theta$ : is the usual sonud of stressed $e r$, $i r$, $u r$, and $y r$ when final or followed by at consonant; cxamples: her ha:, ${ }^{71}$ fern fan, fir fa:, birl boid, fur fa:, turn tam, myrtle' 'ma:th. Ear followed by a consonant is generally pronounced a:; cxamples: earn a:n, earth a: $\theta$, heard ho:d. ${ }^{72}$ Or is gencrally pronounced a: when preceded by w; examples: work wak, world wadd; it is: abo promonced so in attorne!y a'te:ni. Our is prenourecil o: in adjourn a'dzam, courto ous 'ko:tios, ${ }^{73}$ courtesy 'ke:tisi," jout:all 'djo:nl, journey 'dzami, scourge ske:d3. Note the exceptional words colomel 'kann, amatcur 'æmota:, ${ }^{75}$

[^54]connoisseur koni'se:, chauffeur $\int 0{ }^{\prime}{ }^{\prime 2} \boldsymbol{2}^{76}$ and a number of other words ending in -eur. Year is pronounced ja: or jia. (I pronounce ja..) The word were has two pronunciations, wo: and weo (hesides a weak form wo). The word girl is usually pronounced go:l; geal and giel are also not infrequent. Foreign learners are recommended to use the forms wo:, gol.
347. The English $\partial$ : is a very difficult sound for most foreign people. They often replace it by some variety of front rounded vowel such as $\propto$ or $\varnothing,{ }^{77}$ and in addition to this, they usually add some kind of $r$-sound at the end. The word word wa:d will generally betray a foreigner. Germans usually pronounce it as vœrd or ßœRt.
348. The most important point to be borne in mind is that there is no lip-rounding in pronouncing a normal a:; the lips are spread as for i: (Fign. 51, 36). Foreign learners who wish to pronounce in the manner described in this book must take care that the quality of the sound remains absolutely unchanged while it is being pronounced, and that no trace of a r-sound is added after the vowel (unless another vowel follows, as in stirring 'starig. \$ 75if).
349. Many foreign people have a tendency to curl back or 'invert' the tip of the tongue ( $\$ \mathrm{~s} 31$ ) when trying to pronounce the English sound o.. This is especially the case with Norwegians and Swedes. Such a pronunciation is common in American and various forms of dialectal English, but it is not used by Londoners. The usual sound of $\boldsymbol{a}$ may be acquired by keeping the tip of the tongue firmly pressed against the lower teeth, holding it there if necessary with the finger, or with the end of a pencil. It is useful to pract ise the exercises ko:kə:kə: . . ., gə:ga:gə: . . . keeping the tip of the tongue against the lower teeth.
350. Some foreign learners use a vowel which is too open and $\Delta$-like or a-like. Such a fault can generally be remedied by taking care not to open the mouth too wide; in fact it is often advisable to practise the sound $a$ : with the teeth kept actually in eontact.

[^55]351. Other foreign people, Spaniards and Greeks, for example, use a vowel which is more front than central, which has too much resemblance to e or $\notin$. For them it is useful to practise the sound arrived at by unrounding an $u$ :, or in other words, to do their best to say u: through spread lips. (Unrounded $\mathbf{u}$ is represented in phonetic transcription by m .) The English $\boldsymbol{0}$ : is between this m: and $e$, and may therefore be learnt by the process described in §§ 110-114.
352. Germans should note that the English sound o: is very similar in quality to the variety of a hearl in the second syllable of the German word bitte 'bita (stage pronunciation). This fact may be utilised in learning to pronounce the English o:.
353. It is helpful for all foreign learners, and particularly for Germans and Scandinavians, to practise energetically the exercise u:z:u:ə:u:ə: . . . with the teeth in contact, taking care that the corners of the mouth move horizomally and that there is no vertical opening of the mouth. Another effective exerciso is to practise i:oxi:əi:ə: . . . keeping the lips stationary in the position shown in Fig. 36.
354. Words for practising the vowel a: pearl pail, bird bo:d, turn to:n, dearth də:Q, curb kə:b, kernel, colonel "kə:nl,'; girl ga:l (see §346), church tfa:tf, grm dza:m, myrh mo:, nurse no:s, lenrn la:n, fur, fir fa:, varse vas, thirst $\theta a: s t$, sir so:, ${ }^{79}$ deserve di'za:v, shirt fa:t, hurt ho:t, yearn jo:n, work wə:k.

## English Vowel No. 12: ə

355. The letter $\partial$ without length-mark is employed to denote those members of the English o-phoneme which are used when the vowel is relatively short. It is sufficient for practical purposes to distinguish three of these members, which we may indicate, when necessary, by the notation $\partial_{1}$ (the principal member), $\theta_{2}, \theta_{3}$. An $\theta$ of intermediate quality is often called 'the neutral vowel' or 'schwa.'

[^56]356. $\partial_{1}$ is similar to the German sound of $e$ in bitte 'bito. It is very near to o: in tamber, but it is always extremely short in English, so that its exact value is difficult to olserve or describe; the vowel is sulject to slight variations depending on the individual speake $\mathrm{y}^{\text {sul }}$ and on the nature of the adjoining sounds. ${ }^{81}$ The apmoximata tongue-position of $\theta_{1}$ is shown in Fig. 62. Its lip-

Fig. б上. Tialation bitwern the Finglish somunds $\partial_{1}, \partial_{2}, \theta_{3}$. ('The s:nini dots represent. ©urlinal Vowols.)

pusition is similar to that of $\boldsymbol{\theta}_{3}$ shown in Fig. :33.

35\%. $a_{1}$ is the somal of a in along oljon, aftemptempt, admit od'mit, gontemain 'dzentlmen, Thomat; 'tomes, salual 'seoled, brcakfast 'brekfest, muluaiy 'melodi; of ar in particuiurly pa'tikjulali, foruarl 'powed, sirndarl 'stændol: of " in poncment 'peivment; of er in montern 'modon, ${ }^{\mathrm{N} .}$ coment 'konsat, mantuers 'nisenoz, Uimerground (railway) 'andagraund: of $i$ in lurrille 'harabl; of o in method' 'me日od, protec! pra'tekt, melud!' 'meladi, lemom 'leman; of or in effort 'efat; of outr in cupiunerd 'ksbad; of a in churus 'korras, minimum 'minimem; of on in famous 'feimes. $\partial_{1}$ is alss the ustal cowd of the articles the (hefore ermsonants) and a; examples: the table do 'teibl. a wimdow a 'windou.
358. $\partial_{2}$ is a rowel which has a higher and more retracted tongueposition than $\partial_{1}$, a vowel which is therefore a kind of we (see Fig. 5o2 and $\S 351$ ). It is a member of the linglish a-phoneme frequently heard when the adjoining consomant is $k$ or $g$, as in condemn kon'dem, to go to 'gou, back aymin' 'bæk agein, the ground סo 'graund, humprrite 'hipokrit, s,3 suffocate 'safozeit; the $\partial$ in these words is almost equivalent to a very short un (kun'dem, tut 'gou, 'bæk mgein, otu 'graund, etc.).

[^57]359. Sounds intermediate between $\partial_{1}$ and $\theta_{2}$ are also common, but it is difficult to say precisely in what cases they are used. Moreover the pronunciation varies considerably from speaker to speaker. In the words hammock 'hæmək, Jacob 'dzeikəb, I think I generally use a sound nearer to $\partial_{1}$ than to $\partial_{2}$ in spite of the fact that there is an adjacent $k$. On the other hand there aro many speakers who use a sound approximating to $\theta_{2}$ in brealfast, pavement, method and many other words in which the majority would use $\boldsymbol{a}_{1}$.
360. Owing to these divergences of pronunciation it is unnecessary for the foreign learner to distinguish between $\partial_{1}$ and $\partial_{2}$. His pronunciation will sound quite English if he uses $\partial_{1}$ in all the above-mentioned cases.
361. $\theta_{3}$ is an opener and more $\Delta$-like sound than $\theta_{1}$; it is also pronounced less short than $\theta_{1}$. It may be placed on the Vowel Figure as shown in Fig. 52. It is used in final position, whereas $\theta_{1}$ and $\theta_{2}$ never occur in final position. The following are examples of words pronounced with $\theta_{3}$; it is to be understood that they only have this vowel when a pause follows: china 'tJaina, villa 'vila, collar 'kola, over 'ouva, manner 'mænə, bitter 'bitə, father 'fa:ðัə,


Fig. 53. Lip-position of the English 'neutral' vowel $\boldsymbol{\theta}\left(\boldsymbol{\theta}_{3}\right)$. actor 'æktə, honour 'onə, borough 'bare, thorough ' A гг, picture 'piktfo, centre 'sento.
362. Many English speakers actually use $\Delta$ in such words, pronouncing 'tfains, 'vila, 'kols, etc.
363. When such words are immediately followed by another word in the same sense-group, the vowel is replaced by $\partial_{1}{ }^{\text {. }}{ }^{84}$ Thus $\partial_{1}$ is used in china tea 'tfaino 'ti:, over there 'ouva 'ס̈६ə, a picture we like $\theta$ 'piktJo wi: 'laik, my father and I mai 'fa:ठor ond 'ai.

[^58]364. Sounds intermediate between $\theta_{1}$ and $\theta_{3}$ exist, but are for the most part of no importance as they may always be replaced by $\partial_{1}$ or $\theta_{3}$. One, which we may denote by $\partial_{4}$, is sometimes heard in place of $\theta_{1}$ when words ending in -ro are immediately followed by another word. Example: borough council 'bare 'kaunsl, an error of judgment ən 'ere or 'djadjmont, Dora is here 'dosro z hio.
365. In such a word as honoured (which I should pronounce 'onod with $\partial_{1}$ ) some speakers use a vowel almost identical in quality with $\theta_{4}$ but somewhat lengthened. leing relatively rather long, yet quite distinct in quality from $\partial$ :, it has to be regarded as belonging to a separate phoneme unconnected with the above described members of the o-phoneme. It is therefore necessary in transcribing the pronunciation of these speakers to use a special phonetic symbol for this vowel. $\mathcal{e}$ is the appropriate international phonetic letter for it.
366. $\mathfrak{C}$ is then a sound intermediate in tamber between $\partial_{1}$ and $\boldsymbol{\theta}_{3}$ (see Fig. 52). It is always distinctly longer than $\boldsymbol{\theta}_{1}$ and $\boldsymbol{\partial}_{2}$, but, unlike $\partial_{3}$, it is never replaced by $\Delta$. $\mathbb{C}$ is found chiefly in derivatives formed by adding $d$ or $z$ to words ending in $\partial_{3}$, e.g. honoured 'onad or 'oned, delivered dillivad or dillived, manners 'mænəz or 'mænez, father's 'fa:ठəz or 'fa:ప̌ez. Some words not derived in this way are also pronounced with $\boldsymbol{e}$ by some English people: they all appear to be literary or rather uneommon words. Examples are: lagyard 'lægəd or læged, rampart 'ræmpat or 'ræmpet, hazard 'hæzzd or 'hæzed and the auljective divers 'daivzz or 'daivez. ${ }^{85}$
367. $r$ is only used in words where there is an $r$ in the sprelling It cannot be used in such words as breakfast, sillud, method. The use of $\boldsymbol{e}$ is probably a spelling pronunciation. It is mentioned here because it is not uncommon, but it must be understood that the use of this vowel is in no way necessary for an acceptable pronunciation of English. Foreign learners are recommended for

[^59]the sake of simplicity to use $\partial_{1}$ in all cases where $\boldsymbol{e}$ is a possible variant.
368. The foreign learner therefore need only learn two of the numerous varieties of $\boldsymbol{\theta}$ occurring in English, namely $\boldsymbol{\partial}_{1}$ and $\boldsymbol{\theta}_{3}$. $\theta_{3}$ is to be used in final position (see $\S 361$ ), and $\partial_{1}$ in all other cases in which the o-phoneme occurs short.
369. $\partial_{1}$ and $\partial_{3}$ are both casy sounds for most fireign people. In the case of $\partial_{1}$ hardly any difficulty arises, owing to the fact that it is extremely short and that slight deviations from the normal value pass unnoticed by English hearers. $o_{1}$ is moreover almost identical with the North German sound of $c$ in bitte 'bite. French people generally make the mistake of using the French variety of a ('e mute') which is said with rounded lifs; whey must remember that all the English varieties of a are made with spread lijs.
$\mathbf{3 \%}$. $\partial_{3}$ lies between $\boldsymbol{\partial}$ : and $\Delta$, and is therefore easy to learn when once the two latter vowels have been acquired. The method described in §§ 110-114 may be used. Foreign learners who have difficulty in distinguishing between the o-sounds and $\Delta$ (Spaniards, Greeks and the Japanese, for instance) may always use $\Delta$ in place of $\partial_{3}$ (see §362).
371. The chief difficulty for forcign people in regard to short $\theta$ lies not in making the sound, bnt in knowing when to use it. Ordinary English spelling gives no indication as to when $\theta$ is to be used, and consequently foreigners continually replace it by some other vowel which the spelling suggests to them. Misled by the spelling, they say doctor, consiler, particularly, amusement with some such pronunciations as 'doktor, kon'sider, par'tikjularli, e'mju:zment instead of 'doktə, kən'sidə, pa'tikjulali, ə'mju:zmənt. Moreover they are not generally aware of the differences between such words as experiment (nown) iks'perimont and experiment (verb) iks'periment, workman 'wə:kmən and coal-man 'koulmæn.

372 . Some guidance is to be found in the fact that o only occurs in unstressed syllables. The following comparisons illustrate this:

$$
\begin{array}{ll}
\text { present (noun, adj.) 'prez(ə)nt } & \text { present (verb) pri'zent } \\
\text { company 'kamponi } & \text { companion kom'pænjon } \\
\text { history 'hist(o)ri } & \text { historical his'torikl } \\
\text { August (month) 'ə:gost } & \text { august (adj.) 0:'gast }
\end{array}
$$

photograph＇foutəgræf ${ }^{86}$

## photographic fouto＇græfik

chronology kro＇nolad3i
illustration ilas＇treifn
labour＇leibe
magic＇mædzik
Japan dzo＇pæn
chronological｜krono＇lodzikd
illustrious illastrios
laborious la＇borios
magician mo＇dzijn
Japanese ，dzæpo＇ni：z

373．Too much reliance must not，however，be placed on the fact that a syllable is unstressed．All other vowels occur quite frequently with weak stress（seo，however，footnote 3 to §920）． Examples are：insect＇insekt，torment（noun）＇to：ment，ferment（noun） ＇fə：ment，comment＇koment，contract（noun）＇kontrækt，asphalt ＇æsfælt，hinup，sar＇k＇næpsæk，Afghan＇æfgæn，Zodiac＇zoudiæk， cannot＇kænot．epoch＇i．pok，chaos＇keios，record（noun）＇reko：d， statute＇stætju：t，hulthub＇habsb，convert（noun）＇konva：t，Exmouth ＇eksmau0，${ }^{88}$ Greck proper names such as Logos＇logos，Pythagorus pai＇日ægəræs，T＇lucydides Oju：＇sididizz；exotic eg＇zotik，anticipate æn＇tisipeit，carnation ka：＇neifn，Norwegian no：＇wi：dzən，mercurial mo：＇kjuəriol．Foreign learners who have accustomed themselves to the frequent occurrence of $\boldsymbol{a}$ and $\mathbf{i}$ in unstressed syllables often have difficulty in pronouncing words such as the above．In their anxiety to use a properly they will sometimes produce non－existent pronunciations such as nə＇wi：dzən，${ }^{89}$＇næpsok，${ }^{80}$＇stætJot（for ＇stætju：t），＇hændikəp（for－kæp），＇eiprikət（for－kot），kəmpən＇səifn （for kompen＇seifn or kompən＇seifn），＇grænsen（for＇grænsan）．Such mistakes are just as un－English as the failure to use $\theta$ in words which ought to have it．
$\mathbf{3 7 4}$ ．The use of some other vowel instead of $\boldsymbol{\theta}$ is particularly un－English in terminations like－əbl，－ons．Miserable，consequence are pronounced＇mizerabl，＇konsikwens and not，as many foreign people say，＇mizarabl，＇konsekwens．Foreign learners can often improve their pronunciation very much by omitting altogether the ə＇s in such words，and practising＇mizrbl，＇konskwns．Similarly

[^60]preferable, afterwards, solicitor, successful, sufficient, comfortable may with advantage be practised as 'prefrbl, 'a:ftwdz, 'sliste, sk'sesfl, 'sfifnt, 'kamftbl. 'The word difficult 'difikolt is nearly always pronounced badly by foreign people; it should be practised as 'difiklt or 'difklt.
375. Attention should be given to two special cases in which the sound $\partial$ may not be omitted, namely
(i) when followed by a nasal consonant and preceded by another nasal consonant, as in woman 'wumən, German 'djo:mən,
(ii) when preceded by a nasal consonant + plosive and followed by another nasal consonant, as in incumbent in'kambont, Loudon 'landan, Humpton 'hæmpton, Islington 'izlinton.
Germans are apt to drop out the $\partial$ in such words and to pronounce 'wumn (or 'ßumn), 'djə:mn (or 'djœermn), 'landn (or londn or 'lœnn), etc.
376. Especially noteworthy is the fact that foreign people continually use 'strong forms' in the case of words which have 'strong' and 'weak' forms. They generally fail altogether to use the weak forms of such words as them, have, and, of, from, for
 of strong and weak forms is discussed at length in Chap. XVI. All that need be said here is that English people use weak forms such as those just mentioned much more often than the strong forms, though there are a certain number of cases in which the strong forms must be used (see for instance $\$ \$ 996,997$ ).
377. The proper use of $\theta$ in words which have only one pronunciation may be learnt from a pronouncing dictionary. The proper use of $\partial$ in words which are said sometimes with this vowel and sometimes with another is acquired by extensive reading of phonetically transeribed texts.

## Chapter XV <br> THE ENGLISH DIPHTHONGS

## General Remarks

378. A common form of Received Southern English contains twelve esisential diphthong phonemes. Nine of these are included in the vowel table on $p$. 61, where they are represented by the symbols ei, ou, ai, au, oi, iə, \&ə. әə, uə, and are numbered 13 to 21 . To these must be added three 'rising' diphthongs, Ìa, ùo and ŭi, which may be identified by the numbers 22,23 and 24 . These latter are dealt, with in $\$ \S 466 a-466 v$. If it is desired to show in writing that the diphthongs 13 to 21 are of a 'falling' type, this can be done by placing the I.P.A. mark *over the second letter of each digraph thus el̆, oŭ, ail, etc.
$378 a$. Of the above diphthongs two, sa and ŭi, may be ignored by the foreign learner, the first hecause many Southern English people (including myself) never use it but replace it by 0: (§458), and the second because it can always be replaced by disyllabie u-i ( $§ 466 v$ ).

378b. There exist nine further unessential diphthongs in Southern
 reductions of oui (stressed), u:i, eia (stressed), aiə, auə, ouə (stressed), oui (unstressed), eio (unstressed) and ouə (unstressed) respectively; they are unessential because they may always be replaced by these fuller forms. Reference is made to them in §§403, 327a, $392 a, 414,430,403,466 x$. It is necessary to mention the existence of these diphthongs, since they may often be heard from English people, but it is not needful for foreign learnors to use them.
379. The diphthongs iə, $\varepsilon ə$, əə, uə have been aptly termed 'centring' diphthongs. ${ }^{1}$
380. In some of the English diphthong-phonemes we may distinguish more than one member; for instance my ei in gate geit is not quite the same as that in pay pei.

[^61]381. The mode of forming the principal members of the English diphthong-phonemes is shown in Figs. 54, 61. The dots show the starting-points, and the arrows show the direction in which the diphthongs proceed.
382. The positions of the ends of the arrows in Fig. 54 show the limits of movement of the diphthongs ei, ou, ai, au, oi. The sound is not heard to be essentially different if the movement falls somewhat short of the limit; in fact, in the pronunciation of most English speakers, the limit is not nearly reached.
383. The limit of movement of the contring diphthongs (ia, モə, จә, นə) is $\partial_{3}$ (§361). This limit is usually reached when the diphthongs are final, as for


Fig. 64. Diagram showing the nature of the English Diphthongs ei, ou, ai, au, oi. instance when the words near nia, fair feə, door doo, tour tuə are said by themselves. In non-final position $\partial_{3}$ is generally not quite reached; thus many speakers make a slight difference between the diphthongs in near nia (said alone) and nearly 'nioli or near together 'nia to'geठ̈. The difference is, however, negligible from the point of view of the foreign learner of English.
384. Some sperkers continue the diphthongs is and eo as far as $\Delta$, especially in final position. Thus it is not uncommon to hear near, fair pronounced as nis, fes; the pronunciation 'niali for 'nieli is less common and would be considered by many English people to be an 'affected' way of speaking.
385. For the purpose of practical language teaching it is convenient to regard a diphthong as a succession of two vowels, in spite of the fact that, strictly speaking, it is a gliding sound. When diphthongs are deseribed in this rough way, the less prominent part of a diphthong is commonly said to be 'consonantal.' Thus in practical teaching it is convenient to regard the diphthong ei as a succession of two vowels, $e$ and $i$, of which the $i$ is
consonantal; and the diphthong may be easily taught by telling the pupil to say a certain variety of $\mathbf{e}$ followed by $i$.

385a. Sometimes it is difficult to distinguish a true diphthong from a sequence of two separately pronounced vowels. For a discussion of this question see my article F'alling and Rising Diphthongs in Southern English in Miscellanea Phonetica II, 1954, published by the I.P.A.

## The English Diphthongs in Detail English Diphthong No. 13: ei

386. ei is the so-called 'long' sound of the letter $a$, as in came keim, make meik. It is also the usual sound of $a i$ and $a y$; examples: plain plein, daisy 'deizi, day dei, play plei. Ei and ea have the sound ei in a few words, c.g. weigh wei, veil veil, great greit, break breik. Note the exceptional words bass (in music) beis, ${ }^{2}$ gauge geids.
387. The diphthong ei starts at about the English e (Vowel No. 3) and moves in the direction of $i$ (see Fig. 54).
388. Speakers of Received Southern English do not, however, all use the same varicty of diphthong. In other words the notation ei stands for a diaphone with several members. Many English people use a diphthong which begins with a lower variety of e than this; their varieties of pronunciation may be represented (in 'comparative' notation) by $\varepsilon$ i. But if the initial sound of $\varepsilon$ i is lower than cardinal $\varepsilon$, the pronunciation must be considered dialectal (London and Eastern Counties). There are others who use a variety of ei beginning with a somewhat closer variety of e than that shown in Fig. 54. Others again use a very slightly diphthongal sound which may be symbolized by $\varepsilon$; this is a comparatively recent development, and is becoming very common among RP speakers.
389. In consequence of the existence of all these variants, the teaching of ei to foreigners presents no particular difficulty. If the learner is told to pronounce the English e (Vowel No. 3) with i (No. 2) immediately after it, the result will be a sufficiently near approximation to ei.

[^62]390. But the foreign learner must not forget that the Southern English sound is a diphthong. Foreign people commonly replace ei by a long 'pure' e:, like the vowel in the German See ze:. The diphthongal nature of the English ei may be well seen by asking any Southern English person to repeat the sound a number of times in rapid succession, thus ei-ei-ei. . . . It will be observed that the lower jaw keeps moving up and down.
391. It should be noticed that the German sound of ee and the French $\varepsilon$ are closer than the beginning of the English ei. Their tongue-positions are in fact higher even than that of cardinal e.
392. Words for practice: pay pei, bathe beio, luble 'teibl, day dei, scale skeil, game geim, change tjeind3, James dzeimz, maid, made meid, neighbour 'neibe, late leit, railuray 'reilwei, face feis, veil, vale veil, they dei, same seim, haste heist, Yale jeil, wake weik, player 'pleia, they're (= they are) 'Jeia.
$392 a$. The sequence eia is often replaced by a diphthong ea, thus pleə, ठeə. This diphthong has to be distinguished from eə (§ 446).

## English Diphthong No. 14: ou

393. ou is the so-called 'long' sound of the letter o; examples: so sou, home houm, noble 'noubl, roll roul, ${ }^{3}$ bolt boult, post poust, both bout, only 'ounli, don't dount. ou is the regular sound of $o a$ when not followed by $r$; examples: road roud, toast toust. ${ }^{4} O w$ is pronounced ou in many words; examples: know nou, sow (verb) sou, ${ }^{5}$ growth grou $\theta$. Ou is pronounced ou in the following words: dough dou, mould mould, moult moult, poullice 'poultis, poultry 'poultri, shoulder 'foulde, smoulder 'smoulde, soul soul, though סou. Note the exceptional words oh ou, brooch broutf, sew sou, and words recently i ntroduced from French such as bureau bjua'rou or 'bjuerou.
394. The English diphthong ou, as I pronounce it, starts with a tongue-position in advance of and somewhat lower than that of

[^63]cardinal 0 (Fig. 54), and a lip-position of medium rounding (Fig. 55); the speech-organs then move in the direction of $\mathbf{u}$ (Figs. 54, 56).


Fig. 5in. Lip-position of the begiming of the Buglish diphthong Ou.


Fig. 56. Lip-position of the end of the English diph. thong Ou.
395. The formation of the beginning of the diphthong ou may be described formally as follows:
(i) height of tongue: a little nearer to 'half-close' than to 'half-open' (see Fig. 54);
(ii) part of tongue raised: the fore part of the back;
(iii) position of lips: slightly rounded (Fig. 55);
(iv) opening between the jaws: medium.

The tip of the tongue is touching or nearly touching the lower front teeth, and, as in the case of all ordinary vowels, the soft palate is in its raised position and the vocal cords are in vibration. In normal speech the opening between the jaws is not so wide as for 0,0 : and $\Delta$.
396. People often do not realize that the vowel in so, home, etc., is diphthongal. The fact may be demonstrated by asking any Southern English person to say Oh! Oh! Oh! . . . rapidly. It will be observed that the lips do not remain in one position, but keep closing and opening.
397. Foreign people generally replace the English diphthong ou by a pure vowel o:, such as that heard in the French côte ko:t, German wohl vo:l. This is another sound of the half-close type, but it has the tongue further back and higher than the English 0, and the lips are very much more rounded than for the English sound. The differences between it and the English 0 are summed up by some writers by describing this foreign sound as 'tense.'
398. It is important that foreign learners, and particularly Germans, should remember that in the English 0 the tongue is not
in the standard back position, but is advanced towards the central position ('narrowly' ö). This gives to the English 0 a trace of œ-quality (§ 338). Many foreigners who recognize the diphthongal character of the English ou, fail to advance the tongue sufficiently and so to make the first element enough like $\propto$; the result is that the diphthong which they produec sounds too much like ou. ${ }^{6}$
399. In such cases it is well to start by practising the diphthong $\infty u$. When this diphthong œu is mastered, learners usually do not have much difficulty in modifying its quality until the true sound of the English ou is arrived at. French people may obtain a near approximation to the English diphthong ou by pronouncing their so-callod ' $e$ mute' (the usual vowel in le lo) followed by the English $\mathbf{u}$, thus ou. Those of other nationalities can often learn to make the diphthong by noticing that it is not far removed from o:u, a sequence of the English vowels Nos. 11 and $8 . \quad$ Most foreign loarners find it helpful to keep the tip of the tongue firmly pressed against the lower teeth when practising this diphthong.
400. The diphthong ou is particularly difficult for foreign people when followed by the 'dark' 1 ( $\$ 668$ ) as in old ould, whole houl, rolls roulz. In practising such words a break should at first be made, thus ou-ld, hou-l, rou-lz, and then the sounds should be gradually joined together.
401. Foreign learners should avoid overdoing the diphthongal character of $\mathbf{o u}$ or replacing it by forms like $\mathbf{a u}, \mathbf{a u}, \mathbf{u u}$, all of which may be hoard in London and other dialects. It is better to use the continontal o: than these exaggerated forms. 0 : is actually used in Scottish pronunciation.
402. Many foreign people (especially the French, Spaniards, Italians and Japanese) have extreme difficulty in distinguishing ou from 0:. Those who have this difficulty should study carefully the differences between the two sounds ( $\S \S 305,394$ ).
403. The English vowel o occasionally appears without a following $\mathfrak{u}$, but only in unstressed syllables or before another vowel. Such cases are comparatively rare, and there are always alternative forms with ou or e. Thus November, obey, molest are often pronounced no'vembe, o'bei, mo'lest, but the forms

[^64]nou'vembe, no'vembe, ou'bei, a'bei, mou'lest, mo'lest are also common. Again going 'gouin, slower 'sloue may be pronounced goin, sloo with diphthongs oi, oo (see \$466x).
404. Nome Southeru English people use a subsidiary member of the ou-phoneme when dark 1 follows. This subsidiary member starts with a more retracted tongue-position than the ordinary ou; it is consequently a kind of ou. Some English speakers, then, use a different diphthong in bowl boul, bolt boult from that which they use in lowling 'bouliy, roll it 'roul it. It is well for foreign learners to know of the existence of this distinction, but it is not advisable for them to try to make it, since an exaggeration of the retracted pronunciation would become a mispronunciation.
405. Words for practising the diphthong ou: post poust, both bou日, tone toun, don't dount, cold kould, go gou, choke tjouk, Joseph 'dzouzif, molion 'moufn, no, know nou, loaf louf, roll roul, foe fou, vote vout, though öou, sole, soul soul, zone zoun, show Sou, hope houp, yoke, yolk jouk, won't wount.

## English Diphthong No. 15: ai

406. The English diphthong denoted here by ai is the so-called 'long' sound of the letters $i$ and $y$; examples: time taim, idle 'aidl, night nait, child tfaild, find faind, fly flai. Ie has the value ai when final, as in pie pai, and in inflected forms such as tried traid, cries kraiz. Li is pronounced ai in the words height hait, sleight slait, either 'aiöə,' neither 'naiठəo,' eider 'aidə. Exceptionally spelt words are buy bai, eye ai, chuir 'kwaia, aisle ail.

40\%. We have here the case of a diaphone with several members. That is to say different speakers of Received English do not all pronounce ai in the same way. In the pronunciation of many the diphthong begins at Cardinal Vowel No. 4 (a) and immediately proceeds in the direction of $\mathbf{i}$ (Fig. 54). With some speakers the diphthong begins at a point between Cardinal a and Cardinal a, while with others the beginning is at a point between a and $æ$. Others again, especially in the North of England, use a sound nearer to $\Delta \mathrm{i}$ or $\boldsymbol{\mathrm { e }}$.
408. With each individual speaker ai represents a phoneme comprising one of the above-mentioned forms as the principal

[^65]member and at least one notable subsidiary member, namoly the variety used when $\boldsymbol{o}$ follows (see $\S \S 414,415$ ).
409. In the practical teaching of English pronunciation to foreign learners it is generally convenient to take as the normal value of ai the variety which begins at Cardinal a. The formation of the beginning of this diphthong may be described formally as follows:
(i) height of tongue: low;
(ii) part of tongue raised: the front;
(iii) position of lips: spread to neutral (Fig. 57);
(iv) opening between the jaws: rather wide.


Fig. 67. Lip-position of the beginning of the English diphthong ai.


Fig. 58. Lip-position of the end of the Einglish diphthong ai

The tongue-tip is touching or nearly touching the lower front teeth, and, as in the case of all ordinary vowels, the soft palate is in its raised position and the vocal cords are in vibration. The nature of the diphthong is seen in Fig. 54, and by comparing Figs. 57 and 58.
410. To pronounce the English diphthong ai correctly it is not necessary that $i$ should actually be reached. A certain portion of the movement towards $i$ is sufficient to give the proper effect. In other words, a diphthong of the type ae will suffice. Even ae would not strike an Englishman as wrong, as long as the $\varepsilon$-element is not too open.
411. The English diphthong ai does not present difficulty to most foreign learners, owing to the fact that the pronunciation of English people varies (§407). Some foreigners, however, start the diphthong too near to a (Vowel No. 5). The pronunciation then becomes dialectal. To correct this mistake, the learner should make the diphthong sound more like $æ i$; he must learn to make
a sound intermediate between ai and $æ i$, by the process described in $\S \S 110-114$.
412. It should be noted that the sound a occurs in Southern English only as the first clement of the diphthongs ai and au. In some languages the sound occurs as a pure vowel, e.g. French la patte la pat. In many types of Northern English a is used where Southern English has $æ$.
413. Words for practice: pile pail, bite bait, tie tai, dine dain, kind kaind, quite kwait, guide gaid, child tfaild, mine main, nice nais, like laik, right, rite, rright, write rait, five faiv, vine vain, thy ठai, side said, rusiun ri'zain, height hait, while wail.
414. ai sometimes forms a so-called triphthong ${ }^{3}$ with a following 0, as in fire which is generally transeribed 'faia. In pronouncing this triphthong, the tongue never really goes near to the i-position; ace more nearly represents the actual pronunciation. The 'levelling' of the triphthong is often carried so far that it is replaced by a diphthong ao or even simply a lengthened a:; thus fire is often heard as fay or fa: (which is distinct from far fa:), and empire is often pronounced 'empaa or 'empa:.' This levelling of the triphthong is particularly common when a consonant follows, as in fiery 'fa:ri, socicly so'sa:ti, entirely in'ta:li, violin va:'lin, giant dza:nt, hire it 'ha:r it, ${ }^{1 "}$ etc. (instead of 'fairri, etc.). The English word wires, usually transcribed 'waizz, is often pronounced in a manner indistinguishable from the French word Oise wa:z.
415. English feople do not as a rule use these reduced forms when the $\partial$ is a suffix with a definite meaning. They employ in this case a clearly disyllabic promunciation which may he symbolized phonetically by ai-a. These speakers distinguish higher 'hai-a from hire 'haia, dyer 'dai-a from dire 'daia, etc. It is not essential for the foreign learner to make these distinctions.
416. There is another special case in which the reduction of aiə to à or a: dues not take place, namely when 'dark' 1 follow's, as trial 'traial. The tendency here is rather to drop the $\partial$ and pronounce trail. It must be noted, however, that if the word trial is

[^66]immediately followed by a word beginning with a vowel, the $\boldsymbol{\theta}$ must be inserted and the aio may then be reduced to ao or a:, 'dark' 1 not being used in that case. Thus in the trial ended $\boldsymbol{\partial} \boldsymbol{o}$ 'traiol 'endid, trial could not be reduced to trail, but might be reduced to traal or tra:l.
417. Foreign learners often pronounce aiə without making allowance for the diminution of movement referred to in §414. The result is that in their pronunciation fire, socicty sound like 'fajo, so'sajeti. Those who have this tendency should aim at reducing aia almost to a single long vowel a: (in words other than those referred to in $\$ \S 415,416$ ).
418. Words for practising aia: piety 'paiati, 'paati or 'pa:ti (distinct from party 'pa:ti), Byron 'baiərən, 'baərən or 'ba:ron, tyrant 'taiarənt, 'taərənt or 'ta:rənt, diaphraym 'daiafræm, 'daəfræm or 'da:fræm, liable 'laiabl, 'laəbl or 'la:bl, fiery 'faiori, 'faəri or 'fa:ri, violent 'vaialont, 'vaələnt or 'va:lant, scientific saiən'tifik, saən'tifik or sa:n'tifik, desirable di'zaiorabl, di'zaərabl or di'za:rəbl, iron 'aiən, aən or a:n.

## English Diphthong No. 16: au

419. The English diphthong written phonetically au is the usual sound of ou; examples: loul laud, house haus, out aut, bough bau. It is also a frequent sound of $o w$; examples: cow kau, town taun, flover 'flaua. Eo has the value au in the name MacLeol' mo'klaud.
420. au represents a diaphone with several members. In the pronunciation of some speakers of Received English the diphthong begins at Cardinal Vowel No. 4 (a) and immediately proceeds in the direction of $\mathbf{u}$. With many others the diphthong begins at a more retracted point as shown in Fig. $54,{ }^{11}$ or even further back than this. Some, on the other hand, begin the diphthong at a point slightly higher than a, i.e. at a more $æ$-like sound. When the starting-point is near to $\not \mathscr{\infty}$, the pronunciation is dialectal; $æ u$ is one of the London dialectal variants of au.
421. With each individual speaker au represents a phoneme comprising one of the above-mentioned forms as the principal member and at least one notable subsidiary member, namely the variety used when $\boldsymbol{a}$ follows (§430).
422. Taking the variety of diphthong shown in Fig. 54 as the normal, we may describe as follows the formation of the vowel with which the diphthong begins:
(i) height of tongue: low;
(ii) parl of tongue raised: the hinder part of the 'front';
(iii) position of lips: neutral (Fig. 59);
(iv) opening between the jaws: rather wide.

The tongue-tip is touching or nearly touching the lower front teeth, and, as in the case of all ordinary vowels, the soft palate is in its raised position and the vocal cords are in vibration. The nature of the diphthong is seen in Fig. 54, and by comparing Figs. 59 and 60.


Fig. 59. Lip-position of the beginning of my English diphthong au.


Fig. 60. Lip-position of the end of my English diph. thong aus.
423. To pronounce the English diphthong au correctly it is not necessary that $u$ should actually be reached. The proper effect will be given as long as a considerable portion of the movement towards $u$ is performed. In other words a diphthong of the type ao will suffice.
424. In the practical teaching of English pronunciation to foreign people the most suitable variety of au to learn depends to some extent on the nationality of the learner. Thus, if the learner is French, it is well to teach an au with a somewhat retracted a, for the reason given in §425. If the learner is German, the variety beginning with Cardinal a should be taught (see §427).
425. French people generally make the beginning of au too near to $æ .{ }^{12}$ They may improve the sound by starting from the French a (the sound of $\hat{a}$ as in pâte). This may or may not give

[^67]the correct pronunciation; it depends on the variety of a used by the Fronch speaker. If his $\mathbf{a}$ is too retracted to produce a diphthong near enough to the English au, he must aim at a diphthong intermediate between au and æu, using the method described in §§ 110-114.
426. French learners sometimes extend the movement of the diphthong as far as a very close $\mathbf{u}$. To correct this they should aim at pronouncing ao.

42\%. Many foreign people, and especially Germans, mispronounce the English au by using a diphthong which begins at or near Cardinal Vowel No. 5 (a). In other words, the initial element of their diphthong is too retracted. To correct this they should aim at making a sound intermediate between au and $¥ u$, after the manner indicated in §§ 110-114.
428. Many Germans also extend the movement of the diphthong as far as a close $u$. Other Germans, on the other hand, do not make sufficient movement in the diphthong and pronounce $\mathbf{a s}$. The diphthong, as I pronounce it, lies between these 1 wo extremes. Germans may learn an adequate variety of the English diphthong best by pronouncing in sequence an advanced a and English short u. ${ }^{13}$
429. Words for practice: pound paund, bough, bow (bend the body) bau, ${ }^{14}$ town taun, doubt daut, cow kau, gown gaun, mouth mau日, now nau, loud laud, row (noise) rau, ${ }^{15}$ wound (past tense of the verb uind waind) waund, ${ }^{16}$ fowl, foul faul, vow vau, thousand '日auznd, thou סau, sow (pig) sau, ${ }^{17}$ resound ri'zaund, shout faut, how hau.
430. In the so-called triphthong ${ }^{18}$ aue the tongue never reaches the $\mathbf{u}$ position. aoe or ave more nearly represents the pronunciation usually heard. Tho levelling is often carried so far that a diphthong of the type aə results. This diphthong is distinguished,

[^68]in the pronunciation of many English people, from the other variety of ae which replaces aio ( $\S 414$ ). To show this distinction in writing we may write the reduced auə as ąa, putting under the a the mark denoting retraction. Thus power which would usually be transcribed 'paue is often pronounced 'paoo or 'papos or pą. The levelling is sometimes carried so far that the triphthong becomes reduced to a single long á:. Thus power may often be heard as pą:. This levelling of the triphthong is especially frequent when a consonant follows, as in poverful (transcribed 'pauafl, but usually pronounced 'paoofl or 'pazfl or 'pą:fl), our own (transcribed auər 'oun, but usually pronounced aoar 'oun or àr 'oun or ár 'oun).
431. The differences between a and a and the English a are so slight that many English people are unable either to distinguish by ear or to make the intermediate a: either they replace it by a or they make the reduced forms of aia and aue identical (saying them with a variety of a). But with those who do distinguish, and make the three vowels, the sounds belong to separate phonemes; in my pronunciation 'tarin with the fully front a is the reduced form of tiring 'taioriy, 'täriy with a retracted a is the reduced form of towering 'tauarig, and both these words are distinct from larring 'ta:riy.
432. Further examples of the retracted a are: dowry 'dauəri, 'daeri or 'da.ri (distinct from 'da:ri, the reduced form of diary 'daiari), Gower Street 'gaua stri:t, 'gąa stri:t, or 'gą: stri:t, now-a-days 'nauədeiz, 'nądeiz, or 'nądeiz, flowerpot 'flauəpot, 'flappot or 'fla alpot, devouring di'vauərin, di'vaəriy or di'valriy.
433. It is not necessary for forcign students to learn to make the distinction between à and à .
434. Some words which may be said with aue have alternative pronunciations with a very definite disyllabic au-e. This way of pronouncing is usual when the $\partial$ is a suffix or belongs to a suffix, as in plougher 'plau-ə, allouable ə'lau-əbl, allonance ə'lau-əns. The same pronunciation may also be heard in a few other words usually transcribed with aue, e.g. coward 'kau-od and the surname Cowan 'kau-an. These words may be said with ordinary aue, but they do not as a rule have à and as as alternatives.
435. There is another special case in which the reduction of aue to $\mathbf{a 0}$ or $\mathbf{a}$ : does not take place, namely when the triphthong is followed
by the 'dark' l, as in towel 'tauol, vowels 'vauolz. The tondency here is to drop the $\theta$ and pronounce taul, vaulz. A word such as towel is never pronounced talll, since the 1 in words where $\mathbf{u}$ precedes is rather 'dark' even when the next word in the sentence begins with a vowel. For instance, English poople may often be heard to pronounce such an expression as the towel isn't in its place as $\partial \mathrm{o}$ 'taul liznt in its 'pleis. (Compare the case of words ending -aial, where the form -all may be hoard when the following word begins with i vowel, §416.)

## English Diphthong No. 17: oi

436. The English diphthong written phonctically oi is the regular sound of oi and oy. Examples: oil oil, noise noiz, boy boi, employs im'ploiz, employer im'ploia, royal 'roial or roil.

43\%. The chief member of the oi-phoneme is a diphthong beginning about half-way between the English Vowels Nos. 6 and 7 (o and 0:) and terminating near to i (see Fig. 54). The phoneme has subsidiary members, but they do not differ greatly from the chief member. Thus there certainly is a slight difference between the diphthong in choice tJois and that in oil oil; in choice the movement of the diphthong is continued nearly as far as the position of the linglish short $i$, while in oil the movement does not reach such a high position. In employer, too, $i$ is not reached; the actual pronunciation might be written im'ploea. ${ }^{19}$ The socalled 'triphthong' sia is, however, never reduced to the same extent as aio and aue.
438. Foreign learners may ignore the differences mentioned in the last paragraph, and may learn the diphthong with sufficient exactitude by starting with the quality of the English long 0: (No.7) and proceeding immediately to $\mathbf{i}$ (No. 2). The diphthong does not as a rule present any difficulty to them. Some Dutch people and Germans are apt to finish the diphthong with rounded lips ${ }^{20}$;

[^69]it is easy to correct this as soon as the learnor realizes that the English diphthong ends with the lips spread; if necessary, he must practise the exercise oioivi . . . with energetic motion of the lips.
459. Words for practice: point point, boy boi, toy toi, Doyle doil, coin koin, choice tfois, joint dzoint, noise noiz, loyal 'loiol, royal 'roial, foil foil, voice vois, soil soil, hoist hoist.

## English Diphthong No. 18: ie

440. io is a 'falling' diphthong ( $\$ 223$ ) which starts at about the position of the Fnglish short $i$ and terminates at about $\theta_{3}$ ( $\$ 361$ ). Its formation is shown in Fig. 61. This diphthong-phoneme may


Fig. 61. Diagram showing the nature of the Euglish 'centring' diphthougs, iə, єə, эә, иə. be regarded as consisting of a single member; there are no phonemic variants differing to any marked extent from the above value. The slight modification mentioned in $\S 383$ is negligible from the point of view of the foreign learner of English.

440a. The 'falling' character of io is effected by the use of 'diminuendo stress.' This means that the beginning part of the diphthong is uttered with stronger stress than the end part. This stress is felt subjectively by the speaker; it is not always apparent objectively to the hearer on account of the greater inherent sonority (carrying power) of $\theta$ as compared with i ( $\$ \S 100,101$ ).
441. There exist diaphonic variants of io; that is to say, there are English speakers who use a somewhat different diphthong. The most notable of these variants is one (already noted in §384) in which the movement of the diphthong proceeds to a point distinctly lower than $\partial_{3}$; this form of diphthong may be represented by in. A less common variant begins nearer to long i: than to short $i$; it is heard from those whose pronunciation has been influenced by some dialect (generally Northern, but also London and Australian).
442. is is the usual sound of eer; examples: deer dia, peering 'pioriy, steerage 'stioridy. Ear, ere, eir, ier, ea, ia also have the
sound is in some words; examples: ear io, beard bied, here his, weird wiod, pierce pios, fierce fies, idea ai'dia, Ian ion.

442a. Some of these words have alternative pronunciations with jo:. For instance, some linglish people pronounce here and fierce as hjo:, fjas. This does not apply as a rule to words spelt without $r$, such as idea, Ian, nor to words in which the io is preceded by $\mathbf{r}$ or $\mathbf{w}$, such as career ka'ria, queer kwia. But there are some exce]p-
 in Southern English in Miscellanea Phonetica II.
443. Foreign learnors are recommended to ignore the variants mentioned in $\S \S 44 \mathrm{I}, 442 a$ and to use always the diphthong described in $\S 440$. It is easily learnt by treating it in the first instance as a suceession of the two sounds $i$ and $\boldsymbol{o}_{3}$.
444. Their most usual fault is to begin the diphthong with long tense i: instead of with lax $i$, besides which they often finish the diphthong with some varicty of $r$-sound. It is very common to hear foreign people pronouncing here as hi:ər or hi:r instead of hio. Even if they are able to make lax $i$, they are generally not aware that this is the sound to use at the beginning of this diphthong, if they wish to acquire normal Southern English pronunciation. It is quite easy for the foreign learner to correct the above mispronunciations as soon as he has learnt to make lax i and $\boldsymbol{a}_{3}$ correctly.
445. Further words for practice: pier pio, beer bia, tier, tear (of the eyes) tiə, ${ }^{21}$ dear dio, Keir kiə, gear gia, cheer t 5 iə, jeer dzio, mere miə, near niə, leer lì, real riəl, fcar fiə, veer viə, theatre ' ${ }^{\text {Oiəto, }}$ seer sio, sheer, shear Jiə, here, hear hio, year jiə, ${ }^{22}$ weir, we're ${ }^{23}$ wio, weary 'wiori.

## English Diphthong No. 19: $\varepsilon \boldsymbol{\varepsilon}$

446. $\varepsilon \boldsymbol{\varepsilon}$, as I pronounce it, is a diphthong which starts about half-way between the English Vowels Nos. 3 and 4 (e and æ) and terminates at about $\partial_{3}(\S 361)$. The formation is shown in Fig. 61.

[^70]447. It will be noticed that the starting-point of the diphthong $\varepsilon \boldsymbol{\varepsilon}$ is about Cardinal $\varepsilon$. The mode of forming this initial part may therefore be summarized as follows:


Fig. G2. Lip-position of the beginning of my Euglish diphthong $\boldsymbol{E}$.
(i) heighl of tomgue: half-open;
(ii) part of tongue raised: the front;
(iii) position of lips: spread to neutral (Fig. 62);
(iv) opening between the jaws: rather wide.
The tip of the tongue is touching or noarly touching the lower front tecth, and, as in the case of all normal vowels, the soft palate is in its raised position and the vocal cords are in vibration.
448. The phoneme $\varepsilon$ e may be regarded as consisting of a single member; there are no phonemic variants differing to any marked extent from the above value.
449. There exist diaphonic variants among speakers of Received English. The most noteworthy is æa, which is by no means uncommon. On the other hand there are some English people who begin the diphthong with a sound nourer to English e (English Vowel No. 3) than to æ. Variations in the termination of the diphthong may also be observed. Thus many speakers finish the diphthong at a point lower than $\ominus_{3}$; this pronunciation may be represented by the notation $\varepsilon \Delta$.
450. $\varepsilon \ni$ is the regular sound of the group of letters air; examples: pair peə, fair fєə, cuirn kєən. It is also the sound of ear and are in many words; examples: bear beə, spare speə. Note the exceptional words there and their which are both pronounced סモe, ${ }^{24}$ scarce skeəs and acroplane ' 'erroplein.
451. The manner of teaching $\varepsilon$ e to foreign students depends considerably on their nationality. Most foreigners make the mistake of sounding some kind of $r$ at the end of it. This must not be done it they aim at pronouncing like normal Southern English people. When this fault has been corrected, others generally remain. French learners usually begin the diphthong

[^71]correctly but mispronounce the termination by rounding their lips; and if they have been taught to keep the lips spread at the end of the diphthong, the final sound is aften still incorrect owing to the tongue being in too high a position.
452. Mispronunciations of a similar kind are often to be observed with people of other foreign countrics-sometimes in cases where theory would lead us not to expect them, e.g. with some Germans. In such cases the pronunciation can generally be greatly improved if the learner will increase the distance between the jaws as the diphthong proceeds; in other words, if he will take care that the jaws shall be wider apart, at the end of the diphthong than they are at the beginning. To pronounce like this often requires considerable practice on the part of the learner. ${ }^{25}$
453. Another mispronunciation frequently heard from Germans is to begin the diphthong with a very close $\mathbf{e}$; this $\mathbf{e}$ is often lengthened by them, giving a pronunciation e:ə. The best way of correcting this is to toach the variant pronunciation æə; to do this he should practise saying $æ$ (English Vowel No. 4) with $\boldsymbol{\partial}_{3}$ or $\boldsymbol{\Lambda}$ immediately after it.
454. Words for practice: air єə, pair, pear pєə, bear bєə, tear (verb) teə, darc dॄə, care kєə, chair tfeə, fuir fєə, vary 'veəri, there ðєə, Sarah 'sєərə, share $\int \varepsilon ə$, hare, hair heə, wear weə.

## English Diphthong No. 20: әə

455. The diphthong $\boldsymbol{0}$ starts very near to English Vowel No. 7 (0:) and proceeds in the direction of $\partial_{3}$ as shown in Fig. 61. The lip-rounding of the initial part is less close than for $0:$ (No. 7). With many speakers the movement of the diphthong does not reach as far as $\partial_{3}$; this is especially the case when a voiceless consonant follows, as in coarse, course koos.
456. The initial part of the diphthong may be described shortly as follows:
(i) height of tongue: somewhat below half-open;
(ii) part of tongue raised: the back;

[^72](iii) position of lips: open lip-rounding;
(iv) distance between jaws: medium to wide.

The tip of the tongue is generally, though not necessarily, somewhat retracted from the lower teeth. As in the case of all normal vowels, the soft palate is in its raised position and the vocal cords are in vibration.
457. The diphthong 20 may be heard in the pronunciation of many speakers in words written with oar, ore, and in some words written with our. Examples: coarse koos, score skoo, four foo, course koos. It may also be heard in the words door doo and floor floz.
458. It must be noticed on the other hand that many speakers of Received English, myself among them, do not use the diphthong oə at all, but replace it always by 0: (English Vowel No. 7); we pronounce the above words ko:s, sko:, fo:, ko:s, do:, flo:. Those who wish to learn to make the sound oo may make a sufficiently near approximation to it by pronouncing Vowel No. 7 (0:) followed by $\boldsymbol{o}_{3}$.
459. Further examples of 20 : pour, pore poo or poi, ${ }^{26}$ boar, bore boa or boi, tore toj or to:, ${ }^{27}$ core koo or ko:, ${ }^{28}$ more moo or mo:, Nore noa or no:, ${ }^{29}$ lore loa or lo:, ${ }^{30}$ roar roo or ro:, ${ }^{31}$ fore foo or $\mathrm{fon}^{32}{ }^{32}$ soar, sore soo or so:, ${ }^{33}$ Azores $\boldsymbol{o}^{\prime}$ zooz or $\boldsymbol{o}^{\prime}$ zo:z, shore foo or fo:, ${ }^{34}$ your joa or jo:, ${ }^{35}$ uore woo or wo:. ${ }^{30}$

## English Diphthong No. 21: uə

460. uə is a diphthong which starts at $u$ (English Vowel No. 8) and terminates at a sound of the a-type. The formation of its usual value is shown in Fig. 61. It is a 'falling' diphthong, its

[^73]falling character being effected by means of 'diminuendo stress.' 'This means that the beginning part of the diphthong is uttered with stronger stress than the end part. This stress is felt subjectivoly by the spoaker; it is not always apparent objectively to the hearer on account of the greater sonority (carrying power) of $\partial$ as compared with $\mathbf{u}(\$ \$ 100,101)$.
461. A diphthong of the type uo is used in two categories of words, which we may call (a) and (b). Category (a) comprises most words written with ure ${ }^{37}$ and oor and their derivatives; cxamples: sure fuə, cure kjuə, endure in'djuə, poor pua, moor muə, surely 'juəli, cured kjuəd, poorer 'puəra. It also comprises many words spelt with $u r$ followed by a vowel; examples: curious 'kjuərios, duration djuə'reifn, security si'kjuəriti. It comprises further some words spelt with our, such as tour tua, gourd gued and bourse bues and French names like Lourdes luad, when pronounced in English fashion.

461a. Category (b) comprises words spelt with ua, ue or ewe followed by a consonant letter, the syllable being stressed. Such are truant truant, fluency 'fluansi, jewel dzual. They all have variant pronunciations with u:a, e.g. 'tru:ant, 'flu:ənsi. The diphthong ua occurs too as a variant of u:a when the termination -er is added to words ending in -u:, as in docr duo or 'du:e, fewer fjue or 'fju:0, which are formed from do du:, few fju:.
462. The words of category (a) do not have variant pronunciations with u:a, but they nearly all have variants with a diphthong oo. Thus sure, curious, tour are pronounced by some as $\int 00$, 'kjoarios, too.
463. Many of the words of category (a), and especially the commoner ones, also have alternative pronunciations with 00 or 0.. For instance, a great many Southern English people pronounce poor, sure, cure, pure, endure, curious, secure as poo, 」oo, kjoə, pjoə, etc., or po: (like paw), fo: (like Shaw), kjo:, pjo:, etc. Less common words, such as tour, tourist, moor, are generally said with uə or oo (tue or toə, 'tuərist or 'toərist, mue or moə); the forms too, 'toarist, moo and to:, 'torist, mo: also exist, but are not so frequent as the $\partial \boldsymbol{0}$ and 0 : variants of the commoner

[^74]words poor, sure, etc. The same applies to steward, which may be heard as stjood and stjo:d as well as stjued and stiood. Rarer words such as gourd and bourse are pronounced with ue or 00; I do not recall ever bearing these words said with oo or 0 i. The proper names Stewart and Stuart are genorally pronounced stjuot or stjoet. ${ }^{38}$
464. The forms with ue are generally taught as being the most 'correct' for words of category (a), and on the whole they seem to be the best for foreign pupils to learn. It is, however, necessary that foreign learners should know of the existence of the forms with oo, oo and 0 :, since they are used by large numbers of people whose speech must be regarded as Received English. ${ }^{39}$
465. The most common mispronunciation of ua by foreign people is to begin it with an $\mathbf{u}$ : (similar to English Vowel No. 9) instead of with lax $\mathbf{u}$. They often also add a r-sound at the end of the diphthong when there is an $r$ in the spelling. Thus it is very common to hear forcign people pronounce poor as pu:er or pu:r instead of pua. This should not be done, if they wish to speak with normal Southern pronunciation. It is quite easy for the foreign learner to correct such errors as soon as he has learnt to make $\mathbf{u}$ (English Vowel No. 8). All he has to do is to pronounce this $\mathbf{u}$ with $\boldsymbol{\partial}_{\mathbf{3}}$ immediately after it.
466. The following are some words for practice; those marked * have variants with $0 \boldsymbol{0}$, oo and 0 :, those marked $\ddagger$ appear to have variants with oo only, those marked $\dagger$ have variants with u:ə ; poor pua,* boor buə,* tour tuə,* doer dua, $\dagger$ gourd guəd, $\ddagger$ jewel dzual, $\dagger$ adjure ${ }^{\prime}$ 'dzuə, $\ddagger$ moor muə,* bluer bluə, $\dagger$ trucr truə, $\dagger$ sure fuə,* your juə* (less common than joz and jo:), pure pjuə,* endure in'djuə,* cure kjuə,* skewer skjuə, $\ddagger$ Muir mjuə,* newer njuə, $\dagger$ lure ljuə* or luə, $\ddagger$ fewer fjuə, $\dagger$ sewer (drain) sjü. $\ddagger$

## English Diphthong No. 22: is

466a. Resembling the diphthong io (No. 18) but yet differing from it in some respects is another sound which may be represented by the notation ì. It is heard in such words as hideous 'hidires,

[^75]glorious 'glorries, happier 'hæpla, eusier 'izzio, area 'eərio, aquarium
 'mætik, realistic riollistik (see §466i), archaeological a:kio'lodzikl, Neapolitan ň̈ə'politn, Leonora lĭo'nora, Cleopulra klì'paitro.

466b. Іə (No. 22) is always unstressel. io (No. 18) on the other hand is probably to be considered as always either fully or partially stressed; it is in its nature that it should be so (see § 44(a).

466c. The exact nature of ia is difficult to establish. Many English people 'feel' it as a sequence of $i$ and $\partial$ forming two syllables. They may even at times, especially in precise speaking, use a disyllabic secpuence of $\mathbf{i}$ and $\boldsymbol{\theta}$ in the words here writt $n$ with io. This way of pronouncing is shown in some dictionaries; it may be denoted phonetically by i-ə, thus 'hidi-əs, 'izzi-ə, 'عəri-ə, $\theta \mathrm{i}-\boldsymbol{\mathrm { O }}$ 'retikl, etc. ${ }^{40}$ To me, however, the somd generally heard in the words such as those in § 466 a appears to be a 'rising' diphthong, i.e. a diphthong in which the end part has greater prominence than the beginning part ( $\$ 223$ ). I do not feed this prominence at the end to be attributable to stress. I find the whole diphthong to be pronounced evenly with weak stress, and that the later part owes its prominence to the greater sonority (arrying power) of $\partial$ as compared with $\mathbf{i}$.

466d. In spite of the absence of stresis, io taken as a whole has a noteworthy degree of prominence on account of its length. This prominence is liable to give the impression of 'secondary stress' (i.e moderately strong force of utirance) to those who have difficulty in distinguishing prominence by stress from prominence due to other factors. This 'secondary stress' is probably less in degree than that attributable to ia (No. IS) in comparable situations. See next paragraph; also §440a and Chap. NII.

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## IF. The Euglish Diphthongs

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466e. The fact that io (No. 18) probably always has a prin:ary. or a secondary stress in English, while lo (No. 22) is always unstressed, suggests that the distinction between the two may not be phonemic. Thero are, however, objections which render it difficult to establish this definitely. It may be said, in particular, that although io (No. 18) by its nature must have a certain degree of stress ( $\S 440 a$ ), yet in such words as reindeer 'reindia, nadir 'neidia, emir 'emia, sclerosis sklia'rousis, it has the weakest degree of stress that it is capable of having; some people might therefore feel that it should be considered as unstressed. Again, if it can be shown that the analysis of $\mathbf{1} \boldsymbol{\partial}$ as a diphthong is of doubtful accuracy, its phonemic status must necessarily be obscure. On the other hand, allowance must be made for the fact that in some environments the difference between ìa and a weakly stressed io is difficult to perceive; this suggests that the two sounds are not likely to be phonemically different, since as a general rule distinctions between phonemically different, sounds are very easy to hear in the same phonetic context. The whole question of the nature of the sounds ia, ì and i-a and their phonemic status in English deserves further investigation. ${ }^{41}$

466f. io has a certain resemblance to the sequence jo, but it is distinct from this. io is a gradual glide, whereas jo begins with a sudden rapid glide. It is noteworthy that many, though not all, of the English words containing io have alternative pronunciations with jo. For instance, some English people pronounce hideous as 'hidjos and easier as 'i:zjo. Some even use jo after $\mathbf{w}$, as in colloquial ke'loukwjol (more usually ko'loukwiol). Words like area, in which lo is preceded by $\mathbf{r}$, do not have a variant pronumeiation with jo. Nor do some of the words in which io immediately precedes a stress, e.g. Neapolitan. ${ }^{42}$

466g. Examples of weakly stressed ia (No. 18) are not common. They are found mainly in compound words, such as reindeer 'reindia, the verb dog-ear 'dogia, lop-eared 'lopiod, Shakespeare

[^77]'Jeikspio, Ellesmere 'elzmio, Bluebeard 'blu:bizd. There are, however, a few simple words (mostly of foreign origin) in which a weak io occurs. Such are nudir, emir and sclerosis, quoted in §466e; also vizier which is pronounced 'vizio or vi'zia, and some proper names such as Angier 'ændziə, Gambier 'gæmbia.
$466 h$. Sometimes the difference between io and $\mathfrak{\text { lo }}$ is accompanied by a difference of 'juncture' of syllables or a difference in place of syllable division. For instance, the distinction bet ween corn-ear (ear of corn) 'konia and cornea (of the eye) 'konion involves not only the difference ia/ro but also a difference in the point of syllable division: this point is after the $\mathbf{n}$ in corn-ear bat in the middle of the $\mathbf{n}$ in cornea. This in turn involves a slight difference in the length of the 0 -sounds in the two words, the 0 : in corn-ear being somowhat longer than that in cornca. This does not mean that the differences in juncture can always be held to areoment for the difference between io and $\mathbf{l o}$, since cases occur where io and ì are differentiated in similar environments showing to differences of juncture.

466i. Most words containing io and io have alternative pronunciations. Many of those containing strongly stressed ia have variants with ja:, as already mentioned in §442a. For instance, clear is klia or klja:, serious is 'siərias or 'sjorios. ${ }^{43}$ There exists a pronunciation (now old-fashioned) of ear as jo: (like year). Some words with the weakly stressed io have other types of variant: thus nadir has a variant 'neido, emir and vizier have variants e'mia, vi'zia. And, as already mentioned in $\S 466 f$, many words containing io have variants with jo. A few such words have variants with ia; such are frontier 'frantǐa which is also pronounced 'frantio and 'frantjo (also 'frontia, 'frontio, 'frontjo) and realistic which may be heard as rio'listik and ria'listik.

466j. It is probable that many English people do not distinguish io from ì at all, at any rate in quick speech. For this reason and for the reason that with some the distinction between io and io is probably not phonemic ( $\$ 466 e$ ), the distinction between the two is

[^78]often ignored in phonetic transcriptions. I now think it on the whole preferable that the foreign learner should observe the distinction if he can. ${ }^{33 n}$

466 k . The following are some further words illustrating the use of Iə: heavier 'hevio, morphia 'mo:fïə, Victoria vik'to:rì, nuclear 'nju:klïa, audience 'oddĭəns, historian his'torion, material mo'tiorìl, variable 'veəriobl, Hilliard 'hilǐəd, requiem 'rekwiom, alienation eilio'neifn, amiability eimì'biliti, thcological 0i'o'lodzikl, ideological aidile'lodgikl, rearrange rïa'reind3. Many of these words have alternative pronumeialions with jo. Rearrange has an alternative pronunciation ri:a'reindz.

466l. The following are some examples contrasting ì with weakly stressed ia: reindeer 'reindia, windier (more windy) 'windìo; nadir 'neidia, shadier 'Seidìa, Canadian ko'neidǐn; wheatear (narne of a bird) 'wi:tia, meaticr (more meaty) and meteor 'mitiö; vizier 'vizia, Uusier 'bizìə; Gambier (surname) 'gæmbia, Gambia 'gæmbìə. The words windier, metcor, (Cambia, Canadian have alternative promunciations with ja; so do shadier, meatier and busier, though perhaps less commonly. The words ending in io (No. 18) do not have alternatives with jo.

## English Diphthong No. 23: йə

466m. Resembling the diphthong uə (No. 21) but yet differing from it in some respects is a sound which may be represented by the notation üə. It is heard in such words as influcnce 'inflüans, incongruous in'kongrŭəs, arduous 'a:djŭəs, vacuum 'vækjŭəm, valuer 'væljŭə, valuable 'væljŭəbl, arguer 'a:gjŭə, Р'apua 'pæpjŭə, usual 'ju:zŭəl, puerility pjŭə'riliti, Juanita d3ŭə'ni:tə, ${ }^{4.4}$ fluorescent flŭə'resnt.

466n. ŭə (No. 23) is always unstressed. uə (No. 21) on the other hand is probably to be considered as always either fully or partially stressed; it is in its nature that it should be so (see § 460).

466o. As with ìe, the nature of ừ is difficult to establish with precision. Some English people 'feel' it as a sequence of $\mathbf{u}$ and $\boldsymbol{\partial}$ forming two syllables, and may even pronounce a disyllabic u-o

[^79]in precise speaking: thus 'influ-əns, 'a:dju-əs, pju-o'riliti. This kind of pronunciation is indicated in some dictionaries. Personally, I regard the ŭə of my pronunciation as a 'rising' diphthong (§ 223). The $\boldsymbol{\theta}$-element is more prominent ( $\$ 223$ ) than the $\mathbf{u}$-element on account of the greater sonority (carrying power) of a as compared with $\mathbf{u}$, and not on account of any increase in stress. ${ }^{45}$

466p. In spite of the absence of stress of ŭə as used in English, the sound taken as a whole has a considerable degroe of prominence by reason of its; length. This prominence may give the impression of 'secondary stress' to those who have difficulty in distinguishing stress-prominence from prominence caused by other factors. See Chap. XII.

466q. The fact that ue (No. 21) probably always has a primary or a secondary stress, while ŭa (No. 23) is always unstressed, suggests that the distinction between them may not be phonemic, though objections similar to those adauced in the case of io and io ( $\$ 466 e$ ) render it difficult to prove this as a fact. In particular, although ua (No. 21) cannot be unstressed in the ordinary sense of the term (§460), it may nevertheless sometimes have the minimum stress that it is capable of having; and it is a question whether this degree of stress should not count as complete lack of stress. Likewise if there is any doubt concerning the correctness of analysing ŭə as a diphthong, its phonemic status must necessarily be obscure. On the other hand, in some phonetic contexts ue and ŭə are difficult to distinguish, and this fact supplies evidence in favour of treating them as members of a single phoneme, since as a rule phonemic differencos are easily heard in one particular context. The available evidence leads me to think that the distinction betweon uo and üa is phonemic with some English people, though not with others. ('Ihe analysis is rendered difficult by the fact that words containing weakly stressed ue are few in number and for the most part uncommon and subject to variant pronunciations. The case is,

[^80]however, illustrated by such words as tenure 'tenjue, contour 'kontue, perury 'penjuəri, manicure 'mænikjuə, bureaucracy bjua'rokrosi, neurologist njua'roledgist, and the names Amoore 'eimue and Tueedsmuir 'twi:dzmjua, when pronounced as shown here.)

466r. ŭa has a certain resemblance to the sequence wo, though it is distinct from it. ùə is a gradual glide, whereas wo begins with a sudden rapid glide. It is to be observed that some words normally said with ŭə have alternative pronunciations with wo. For instance, the name Joshua is pronounced 'djo Jwo at least as frequently as 'dzofŭə, and some English people pronounce influence as 'inflwons and usual as 'ju:zwol. A preceding $\mathbf{r}$ does not preclude the use of the variant wa; for instance, incongruous may be pronounced in'koygrwas. The variant wo may even be heard occasionally after j. e.g. 'a:djwas for the more usual 'a:djŭəs.

466s. Most words containing uo and ŭo have alternative pronunciations of one sort or anotber. The words of category (a) containing uə ( $\$ 461$ ) generally have variants with oa or $\boldsymbol{0}$ or 0 ; ; this applies not only to stressed syllables as shown in $\$ \S 462-464$, but also to such words as manicare, bureaucracy. Most words containing ǔa followed by a consonant have other types of variant. Thus valuable and vacuum are often pronounced 'væljubl, 'vækjum, and usual has variants 'ju:zul and 'ju:zl as well as the form 'ju:zwal mentioned in the last paragraph. A few (very few) of the words normally said with ŭə have variant pronunciations with u:a, like the words of category (b) (§461a); for instance, fluorescent is pronounced flu:o'resnt as well as flưo'resnt.

466t. It is probable that many English people do not distinguish uə from ŭə at all, at any rate in quick utterance. For this reason, and for the reason that with some the distinction between ue and üə is probably not phonemic with many speakers ( $\S \S 466 e, 466 q$ ), the distinction between the two is often ignored in phonetic transcripts. My present view is that the foreign learner had better observe the distinction if he can.
$466 u$. Examples showing clearly the contrast between ue and ŭə are not numerous. The distinction is, however, exemplified by tenure 'tenjuə and valuer 'væljŭə, contour 'kontuə and Mantua 'mæntjŭ̀ or 'mæntŭө, rest-cure 'reskjue (when pronounced without t) and rescuer 'reskjŭ̀.

## English Diphthong No. 24: ŭi

$466 v$. A rising diphthong ǔi is not uncommon. It is always unstressed, and it occurs in one prouunciation of such words as
 rǔineifn. It is always replaceable by the disyllabie sequence $u-i$, which is difficult to distinguish from it. It is distinguishable (subjectively at any rate) from the stressed diphthong ui referred to in $\S 32 \overline{2} a$, but to the hearer the distinction is hardly perceptible. For these reasons the diphthong uni may be ignored by the foreign learner; it is sufficient that he should use the disyllabie pronumeiation, namely $\mathbf{u}$ followed by i .
$466 w$. ŭi is often replaced by u:i when immediately preecding a stress. Thus ru:i'neifn is an alternative to rŭi'neifn (ruination).

## Other Diphthongs

466x. The following diphthongs oceur in English in addition to those described ahove: oi, òi, еә, е̌ə, оә, о̆ә. оі, еә and oə are referred to in $\$ \$ 403,392 a, 403$; examples of them are going goin, player plea, slower sloa. ǒi, ǒa are heard in such words as yellowish 'jelŏif, follouer 'folŏa. ěa is very uncommon; it may be heard in the rare word forayer (person who forays) 'forè. As already noted in $\S 378 b$, these diphthongs are all colloquial reductions of fuller forms, and are not necessary to an acceptable pronunciation of English. oi and obi are stressed and unstressed reductions of oui; eə and ěa are stressed and unstressed reductions of eia; and oa and öə are stressed and unstressed reductions of oua. These full forms are quite commonly employed by English people, and are well suited for use by the foreign learner. Readers interested in the theory of all these diphthongs are referred for further particulars and examples to Falling and Rising Diphthongs in Southern English in Miscellanea I'honetica II (I.P.A.).

## Chapter XVI

## STRONG AND WEAK FORMS

46\％．One of the most striking features of English pronunciation is the phenomenon known as gradation．By gradation is meant the existence in many common English words of two or more pronunciations，a strong form and one or more weali forms．Weak forms oceur only in unstressed positions；strong forms are used chiefly when the word is stressed，but they also oecur in unstrossed positions．

468．A weak form of a word is generally distinguished from a strong form either by a difference of vowel－sound，or by the absence of a sound（vowel or consonant），or by the difference in the length of a vowel．

469．When the forms differ in vowel quality，it is generally found that the weak furm has $\boldsymbol{0}$ where the strong form has some other vowel．Examples：

|  | strong <br> form | weak form （or one of the weak forms） | illustration of wonk form |
| :---: | :---: | :---: | :---: |
| the | 万i： | $\boldsymbol{0}^{1}$ | the man $\mathrm{\delta}^{\text {a }}$＇mæn |
| them | రem | రəm | take them＇teik రam |
| $a t$ | æt | өt | at once et＇wans |
| are | a： | － | the boys are ready $\mathrm{\delta}^{\text {a }}$＇boiz ə＇redi |
| of | ov | 9v | out of dute＇aut ov＇deit |
| for | fo： | fo | it＇s for me it s fa＇mis |
| should | sud | Sod | 1 should think so ai fod＇⿴囗玉ink sou |
| do | du： | do | nor do you＇no：do＇ju： |
| but | bat | bet | all but one＇o：l bet＇wan |
| Sir | so： | so | Sir James so＇dueimz |
| $a$ | ei | － | a house e＇haus |
| by | bai | ba | sold by the pound＇sould be ${ }^{\text {ote＇paun }}$ |
| there | ठєə | б๐ | there＇s no time $\mathrm{d}^{\text {a }} \mathbf{z}$＇nou＇taim |
| und | ænd | ond | you and I＇ju：ond＇ai |

[^81]470. In a few cases the vowel of a weak form is i. Examples:

471. Usage in regard to these weak forms with $\mathbf{i}$ varies considerably both with individuals and according to the situation of the word in the sentence. Many speakers pronounce oti: (with i: somewhat shortened ${ }^{5}$ ) instead of $\overline{\mathrm{j}}$ before vowels, pronouncing the
 this is particularly common when the following vowel is $\mathbf{i}$, as in the ink ठi: 'ink. Some English people use bin as a strong form of been; others (apparently an increasing number) use the strong form bi:n in unstressed positions. Thus some would pronounce I've been there as ai $\nabla$ 'bin ठee instead of the more frequent ai $v$ 'bi:n ठєə; others would pronounce I've been out as ai v binn 'aut instead of ai $\nabla$ bin laut. Be is generally pronounced bi when unstressed, except in final position; examples: you'll be late ju: 1 bi 'leit, it ought to be finished it 'o:t to bi 'finift, Be sure to come bi 'fue to 'kam, but it ought to be it 'o:t to bi:. It is also usual to pronounce bi: instead of bi when the following word begins with i as in $I$ shall be in ai $\int 1 \mathrm{bi}$ ' in ; ai $\int \mathrm{ll}$ bi 'in is also possible, but would, I think, be less frequent. Be often occurs in a position where it may be either unstressed or pronounced with secondary stress; in such cases the pronumciation with i: is possible even when the stress is too slight to mark in a phonetic transcript. Thus he wants to be a teacher may be pronounced either hi: 'wonts to bi a 'ti:tfo or hi: 'wonts to bi: a 'ti:tfo. The most convenient rule for foreign learners is to use bi whenever the word is unstressed and not final.

[^82]472. The treatment of $m e, h e, s h e, w e$ is different from that of be. Weak forms with short lax $i$ are fairly common in the case of $m e$ and she, but they are not regularly used like bi ; the use of the strong forms mi:, fi: (with vowel shortened owing to lack of stress) is also quite frequent in unstressed positions. Thus show me the way may be pronounced either 'ुou mi ठo 'wei or 'fou mi: ठə 'wei; she said so, though usually said with fi, may also be said with fi., even when the word is quite unstressed. In the case of he and we, the strong forms hi:, wi: are commonly used in unstressed positions; weak forms hi, wi exist but are not often used. Thus the usual pronunciation of he said so, we thought so is hi: 'sed sou, wi: ' $\theta$ ost sou. The most convenient rule for foreign learners is to pronounce unstressed me, he, she, we always with i:.
473. The use of a weak form (mi) for my is not by any means universal; many English people, always use mai in unstressed as well as in stressed positions. ${ }^{6}$ On the stage in serious drama it is customary to use mi in all unstressed positions.?
474. The short lax $\mathbf{u}$ occurs in certain weak forms of to, do, who and you.
475. The principal weak forms of to are tu and to (with $\boldsymbol{o}_{1}$ or $\theta_{2}$, see $\S \S 356,358$ ), and the general usage (which incidentally gives the most practical rule for foreign learners) is to pronounce tu before vowels and before $w$ and finally, but to (with $\partial_{1}$ or $\theta_{2}$ ) before consonants other than w. Examples: to eat tu 'itt, close to $u s$ ' klous tu es and 'klous tu 'as, to win tu 'win, Where are you going to? 'weər ə ju: 'gouin tu, to give to 'giv, going to London 'gouin to 'landon.
476. It must be noted, however, that English people do not always observe this rule consistently. In the first place the unstressed to before a consonant is sometimes said with a vowel that

[^83]is neither $\partial_{1}$ nor $\mathbf{u}$, but is a sound between them; with some speakers the sound is $\partial_{2}$, but it is $\partial_{2}$ used as separate phoneme and not an $\theta_{2}$ dependent upon the adjacent sounds as described in § 358 . This usage may be illustrated by the words amend, the men, to mend. Most English people would probably pronounce a'mend, ठo 'men, to 'mend, using $\partial_{1}$ in all three cases; but some would distinguish to 'mend from the other cases by using $\partial_{2}$ in it. (With such speakers $\theta_{2}$ is a separate phoneme and should be written with a special sign, say o, in phonetic transcription. ${ }^{8}$ )
477. Again, in slow speaking tu may often be heard instead of to as a weak form of to before consonants, but there is no consistent rule in regard to its use.
478. In ordinary talking, when to is unstressed and followed by a consonant, the vowel is extremely short and sometimes almost disappears altogether. It may sometimes be a help to the foreign learner if this special shortness is marked in transcriptions, thus 'gouin tă 'landən, 'wel-tŏ-'du: (well-to-do). It seems possible that this extreme shortness may be distinctive, though I have not met with two sentences distinguished by it. Compare, however, a later day $\boldsymbol{\partial}$ 'leita 'dei with from day to day from 'dei ta 'dei; the $\boldsymbol{\rho}$ in the first example is distinctly longer than the ă in the second. ${ }^{9}$
479. Do has a strong form du: (and occasionally du before another vowel) and weak forms $\mathbf{d u}$, $\mathrm{d} \boldsymbol{\partial}$ and $\mathbf{d}$ (d being a variant of də). The weak form du is used before vowels and before $\mathbf{w}$; də is used before consonants, the variant d being commonly used before the word you. Examples: nor do I 'no: du 'ai, so do we 'sou du 'wi:, What do others think? 'wot du ' $\Lambda$ Doz $\theta i \mathrm{ink}$; How do they do it? 'hau do ठei 'du: it (or . . . 'du it), Why do people go there? 'wai də pi:pl 'gou ð̌モo, What do you want? 'wot do ju: 'wont (more commonly 'wot d ju: 'wont).
480. As with $t o$, the use of $\partial$ in the weak form of do before consonants is not invariable. The weak form do may be said with either $\theta_{1}$ or $\theta_{2}$, and sometimes a sound between $\theta$ and $u$ may be heard. These shades of sound appear to be used by some

[^84]speakers without any apparent consistency. Foreign learners are recommended to use the following consistent rule: Pronounce unstressed $d o$ as $\mathbf{d u}$ before vowels, du before $\mathbf{w}$, $\mathbf{d}$ before the word you, and do before consonants in all other cases.
481. The strong form du: is used in final unstressed position. Example: $I$ do (with emphasis on 1 ) 'ai du:.
482. Who has weak forms $u$ :, hu, $u$, which may be used in place of hu: in unstressed position. The four forms are interchangeable, exeept that $u$ :, $\mathbf{u}$ do not occur initially. See example on p. 135. Foreign learners are recommended to use always the strong form hu:, which can never be incorrect.
483. You has a weak form ju which may be used in place of ju: in unstressed position. Thus I'll sce you to-morrove may be pronounced either ai 1 'si: ju: ta'morou or ai 1 'si: ju ta'morou.
484. The following are the chief words in which one of the weak forms differs from the strong form by the absence of a vowel: am, an, and, can, do, for, from, had, has, huve, is, ma'am, many, not, of, Saint, shall, should, some, than, the, them, till, us, will, would. The forms will be found in the list in $\S 4.87$, and illustrations of their use are given in $\S 48 s$ (p. 133).
485. The following are the chicf words in which weak forms lack a consonant which is present in the strong forms: and, had, has, have, he, her, him, his, must, of, Saint, shall, them, who, will, would. See $\S \S 487,488$.
486. The following are words of which the strong forms are frequently used in unstressed position (with some shortening of the vowel owing to the lack of stress): be, been, do, he, her, me, or, she, we, who, you. All these words also have weak forms with a different vowel, see §§471-483, 487, 488.
487. We now give a list of all the English words which have weak forms differing notably from the strong forms. Some people do not use weak forms of the words marked *.

Strong Forms Weak Forms

| $a$ | ei | o |
| :--- | :--- | :--- |
| $a m$ | æm | om, m |
| an | æn | on, occasionally n |
| and | ænd | ond, nd, on, n |

Strong Forms Weak Forms
a: (hefore vowels $\theta$ (hefore vowels or or some-
a:r) times $r$ )

| as | æz |
| :--- | :--- |
| at | æt |
| be | bi: |
| been | bi: |
| but | bat |
| *by | bai |
| can (he able) | kæ |
| could | kud |
| do (auxiliary) | du: |
| does (auxiliary) | duz |
| for | fo: |

XVI. Strong and Weak Forms

Strong Forms Woak Forms

| or | $\boldsymbol{0}:$ (before vowels |
| :---: | :---: |
| oir) (before vowels or) |  |
| per | par (hefore vowels | par:

Saint
shall
she
should
Sir
*so
some ${ }^{12}$
*such
than
that (conj., relative pron. $)^{13}$
the
them
there
till
*time(s)
to
upon
us
was
we
were
who
will
would
seint
fæl
fi:
fud
so: (before vowel. sorf)
sou
sam ${ }^{12}$
sat $\int$
ðæ口
ðæt

бi:
Øem
ðєョ (lefore vowe. ðєər)
til
taim(z)
tu:
o'pon
as
woz
wi:
wo: ${ }^{14}$ (before vowels wo:r) ${ }^{14}$
hu:
wil
wud
sont, son, sint, sin, snt, sn
Sol, fl , occasionally S
fi (sce § 472)
fod, jd
so (before vowels sor)
so, se
som, sm ${ }^{12}$
sot5
סən, on
Oat
бi, бд, ठ (see §§ 469-471, 492)

Øəm, ðm, very colloquially sometimes $\partial m, m$
бə (befure vowels ठər, ठr)
tl (occasionally)
tom(z)
tu, to (sce §§ 475-478)
əpən
os, s
woz
wi (see § 472)
wə (before vowels wor)
$\mathrm{u}, \mathrm{hu}, \mathrm{u}$
1, occasionally el
wod, od, d

[^85]you
ju:
Strong Forms Woak Forms
your
jo: (before vowels jo (before vowels jor) jo:r) ${ }^{15}$
488. The following are examples illustrating the use of important weak forms, to supplement those already given in preceding paragraphs.

| $a m$ | I'm coming ai m 'kamin |
| :---: | :---: |
| $a n$ | an egg on 'eg, 1 have got an egg ai $v$ got on 'eg or ai v got n 'eg |
| and | three and cight ' $\theta$ ri: and 'eit, two and six 'tu: on 'siks, for good and all fa 'gud nd 'o:l, bread and butter 'bred n 'bsta, cut and dried 'kat n 'draid |
| are | the boys are here $\partial \boldsymbol{\partial}$ 'boiz $\partial$ 'hia, the boys are over there ठə 'boiz ər ouvo 'ठєə, the shops are all shut бə 'fops r 'oxl 'fat |
| as | it is as well it $\mathbf{s}$ oz 'wel |
| $a t$ | at home 2 ' 'houm, look at that 'luk ot 'סæt |
| but | tired but successful 'taiod bot sok'sesil |
| can | George can stay 'dzo:d3 kən 'stei, we can do it wi: kn 'du: it, we can get it wi: ky 'get it |
| could | he could have told me hi: kod ov 'tould mi: |
| does | What does it matter? 'wot doz it 'mæto |
| for | $I$ did it for fun ai 'did it fo 'fan, out for a walk 'aut for e 'wo:k or 'aut fr e 'wo:k |
| from | a long way from London ${ }^{\text {e 'log }}$ 'wei fr(ə)m 'landon |
| had | the train had gone $\delta \boldsymbol{o}$ 'trein $\partial \mathrm{d}$ 'gon, before wc had finished bi'fo: wi: d finift, I had got to ai d 'got tu |
| has | George has come 'dzo:d3 2 z kam , he has come today hi: z 'kam to'dei, the fire has gone out $\mathrm{D}_{\mathrm{o}}$ 'faie z gon 'aut, it has been very good it s bin 'veri 'gud, the book has disappeared ठə 'buk oz diso'pied or ðə 'buk s diso'piəd |

[^86]| 134 | XVI. Strong and Weak Forms |
| :---: | :---: |
| have | What have you done? 'wot əv ju: 'dan, I have bought a book ai v 'bo:t ə 'buk |
| her | she had her hat in her hand ji: 'hæd o: 'hæt in o: 'hænd, ${ }^{16}$ he paid her what he owed her hi: 'peid ə: wot i: 'oud $\partial{ }^{17}$ take her out 'teik or 'aut or 'teik arr 'aut, give her her hat 'giv or e: 'hæt'18 |
| him, his is | Give him his coal 'giv im iz 'kout <br> he's never there hi: $\mathbf{z}$ 'nevo 'ס̈\&o, Alfred is not well 'ælfrid z 'not 'wel, it's all right it s '0:l ${ }^{\prime}$ rait |
| *many <br> must | How many more? 'hau moni 'mo: or 'hau mni 'mo: <br> I must go now ai mes 'gou 'nau |
| *nor | neither he nor I know anything about it naios 'hi: nar 'ai nou 'eni ${ }^{\text {in }}$ o'baut it |
| not | are not a: nt, does not 'daz nt, it does not mutter it 'daz n 'mæta, he used not to hi: 'juis nt tu ${ }^{19}$ |
| of |  <br>  'o:l |
| or | two or three more 'tu a $\theta$ ri: 'mos, one or two others 'wan ə tu: 'ムðəz, or else or 'els |
| per | five per cent per annum 'faiv pə 'sent por 'ænəm |
| Saint | St. Alban snt 'o:lben or sont 'o:lbon or sint 'o:lbon, St. Paul's sn 'po:lz or sont 'po:lz or sint 'po:lz, St. John's Wood sn 'dzonz 'wud |
| shall | Shall I come with you? fol 'ai kam 'wio ju:, ${ }^{20}$ Where shall we go? 'wee $\int 1$ wi 'gou or 'weo $\int$ wi 'gou |
| should | I should have thought so ai jod әv ' $\theta$ o:t sou or ai fd ov 'Oo:t sou |
| sir | Yes, sir 'jes so (with $\boldsymbol{\theta}_{3}$ ), Sir John so 'dzon (with $\boldsymbol{\theta}_{1}$ ), Sir Edward sor 'edwod (with $\boldsymbol{\partial}_{1}$ ) |

[^87]|  | some pmper sam＇peipa or sm＇peipa＇3 |
| :---: | :---: |
| uch | $I$ nover heard of such a thing ai neva＇hod ov sats e $\theta$ in |
| than | more than that＇mos ठan＇dæt or＇mos on＇ðæt |
| that（conj．，rel pron．） | $I$ found that 1 wis wrong ai faund dot ai woz ＇ron，the book that was on the table סə＇buk סat wəz on ठə $^{\text {teibl }}$ |
| them | I＇uke them away＇teik $\boldsymbol{O}^{(\partial)} \mathbf{m} \boldsymbol{\rho}^{\prime}$ wei or（very collo－ quially）＇teik om o＇wei |
| there | there wasn＇t one də＇woz nt wan，there is no one there ठу $\mathbf{z}$＇nou wan＇бॄョ，if there isn＇t there ought to be if dor＇iz nt סั大＇0：t to bi： |
| till | I＇m staying there till I＇uesilay ai m＇steiin ठ̀ee tl ＇tju：zdi |
| ＊time（s） | the first time I went there סə＇fors（ t ）tom ai Iwent ठॄə，three times four are twelve＇仿：tomz＇for a＇twelv |
| upon | piled up one upon another＇paild＇ap＇wan opon ว＇nムбә |
| us | Give us one＇giv os wan，let us go＇let s＇gou＇${ }^{22}$ |
| was | he was right hi：waz＇rait |
| were | they were very kind dei wo＇veri＇kaind，the books were on the lable $\partial \boldsymbol{\partial}$＇buks wor on $\partial \boldsymbol{\partial}$＇teibl |
| who | the man who did it $\delta \boldsymbol{\partial}$＇mæn u：＇did it or $\delta \boldsymbol{\prime}$＇mæn hu＇did it or $\delta \boldsymbol{\partial}$＇mæn u $\mathbf{u}$ did it |
| will | that will do＇סæt 1 ＇du：，the church will be full ठə ＇tfort $\int$ ol bi＇ful |
| would | it would be a pily it ad bi a＇piti，you would like to ju：d laik tu |
| your | Make up your mind＇meik $\boldsymbol{\Lambda p}$ jo＇maind |

[^88]489. It is to be noticed that the words on, when, and then have no weak forms; they are pronounced on, wen (or hwen) and Den even in the weakest positions. Nol has a common weak form nt after certain verbs (as in can't kaint, did not 'didnt). Some English people use a weak form nat in the single word cannot 'kænat (more usually 'kænot). These words are mentioned here because foreign learners sometimes make mistakes in regard to them.
490. There are other words which have weak forms when they occur as the second element of certain compound words. Such are:

| Strong form |  | Woak form | Example |
| :---: | :---: | :---: | :---: |
| berry | 'beri | -bori or -bri | gooseberry 'guzbori or 'guzbri |
| board | bord or boad | -bod | cupboard 'knbed |
| ford | fo:d | -fod | Oxford 'oksfod |
| land | lænd | -lond | Scotland 'skotlend |
| man | mæn | -mən | gentleman 'dzentlmon |
| men | men | -mon | gentlemen 'dzentlmon ${ }^{23}$ |
| most | moust | -most | topmost 'topmost ${ }^{\text {4, }}$ |
| mouth | mau* | -mə0 | Plynouth 'plima日 |
| pan | pæn | -pan | saucepan 'sosppon |
| pence | pens | -pans or -pns | twopence 'tapens or 'tapns fivepence 'faifpons |
| penny | 'peni | -peni or -pni | halfpenny 'heiponi or 'heipni |
| sense | sens | -Sons or -sns | nonsense 'nonsens or 'nonsns |
| shire | 'Jaia | - fi o or - - ${ }^{\text {a }}$ | Devonshire 'dernfio or 'devnso |
| where | weə or hweə (before vowels (h)weər) | -wa (before vowels -wər) | anywhere near ,eniwo ${ }^{\prime}$ nio, ${ }^{25}$ anywhere else ,eniwor 'els ${ }^{25}$ |
| yard | ja:d | -jod | vineyard 'vinjod |

491. The proper use of weak forms is essential for a correct pronunciation of English, and is one of the most difficult features

[^89]of English pronunciation for foreigners to arcquire. Foreign people generally have an almost irresistible tendency to use strong forms in their place. Such a pronunciation gives to the English ear the impression that unimportant words and syllables are receiving undue prominence, and in consequence the important words and syllables lose some of the prominence they ought to have.
492. When a weak form contains an $\theta$ which may be omitted, foreign learners will generally do well to use the form without $\theta$. Thus though away from the city, I should have thought so are commonly pronounced a'wei from ठə 'siti, ai fod ov '日o:t sou, yet foreigners generally pronounce better by practising $\theta^{\prime}$ wei frm $\delta$ 'siti, ai $\int \mathrm{d}_{\mathrm{v}}$ '日o:t sou. This latter pronunciation will strike an English person as much more natural than the common foreign pronunciation with strong forms instead of weak ones; the long successions of consonants arising in such exercises are not so difficult as they look.
493. The correct use of weak forms is best aequired by continual reading of phonctic transcriptions. In a few cases there are rules which help the learner, e.g. the rule as to the use of strong forms of prepositions given in §§ 996, 997.

## Chapter XVII

## 'IHE ENGLISH PLOSIVE CONSONANTS

## Detailed Descriptions

494. Plusive consonants are formed by completely closing the air passage, then compressing the air and suddenly opening the passage, so that the air escapes making an explosive sound.
495. There are six plosive consonant phonemes in English. They are represented in phonetic transoription by the letters $\mathbf{p}$, b, $\mathbf{t , ~ d , k , g}$. The 'glottal stop' (?) also occurs, but it is not a significant sound of the language.

## p

496. In pronouncing the principal member of the English p-phoneme the air passage is completely blocked by closing the lips and raising the soft palate; the air is compressed by pressure from the lungs, and when the lips are opened the air suddenly escapes from the mouth, and in doing so makes an explosive sound; the vocal cords aro not made to vibrate. The formation of the sound may be expressed shortly by defining it as a voiceless bilabial plosive consonant.
497. In Southern English when $p$ is followed hy a stressed vowel as in pardon 'pa:dn, payment 'peiment, it is pronounced with considerable force, and a noticeable puff of breath or 'aspiration' (i.e. a slight $h$ ) is heard after the explosion of the $p$ and before the beginning of the vowel. The pronunciation might be shown thus: $\mathbf{p}^{\mathbf{h}} \mathbf{a} \mathbf{d} \mathbf{d n}, \mathbf{p}^{\text {heiment. Ihis aspiration is less strong when }}$ the $\mathbf{p}$ is preceded by $s$ (e.g. in spider 'spaide). Also the aspiration is less strong when a very short vowel follows, as in picked pikt. When $p$ is followed by an unstressed vowel, as in upper 'apo, the aspiration is weak-with some speakers almost imperceptible. It is not usually necessary to indicate the aspiration of $p$ in practical phonetic transcription, since the less aspirated varieties are determined by their situations; they are 'members of the same phoneme.'
(For further discussion of aspirated plosives see Theory of I'losive Consonants, §§ 561-508.)
498. Many Northern English people pronounce p (also $\mathbf{t}$ and $k)$ with little or no aspiration.
499. A subsidiary member of the p-phoneme with nasal plosion is heard when $m$ or $n$ follows as in topmost 'topmoust, hypnotize 'hipnotaiz. Another subsidiary member with hardly any plosion is heard when $\mathbf{t}$ or $\mathbf{k}$ follows, as in wrapped ræpt, napkin 'næpkin, and yet another with no plosion at all before $\mathbf{p}$ and $\mathbf{b}$ ( $\$ \$ 579,582$ ).
500. p is the usual sound of the letter $p$; example: pipe paip. $P$ is silent in the initial groups $p t, p n$, generally also in initial $p s$; examples: ptarmigan 'ta:migon, pneumatic nju'mætik, psalm sa:m, ${ }^{1}$ also in the single words raspberry 'ra:zbri and cupboard 'kabod. Note the exceptionally spelt word hiccough 'hiksp. ${ }^{2}$
501. Scandinavians and some Germans are apt to aspirate initial $p$ too strongly, pronouncing 'pa:dn as 'pha:dn or 'phaidn. Other Germans, on the contrary, especially South Germans, replace p by a feebly articulated sound not followed loy any $h$, a consonant which sounds to an English ear rather like $b$ (phonetic symbol $\mathbf{b}^{3}$ ). Scandinavians also have a tendency to replace $\mathbf{p}$ by $\underset{b}{b}$ when it occurs at the beginning of an unstressed syllable as in upper ' $\Delta$ pe, apple 'æpl and after s as in spend spend. They should practise aspirating the $\mathbf{p}$ in these cases, and should not take notice of the diminution of aspiration referred to in §497.
502. French people, on the other hand, pronounce the consonant p strongly as in English, but they usually do not insert the aspiration as Southern English people do (§497). They should rather aim at saying 'pha:dn, etc.: they are never likely to exaggerate $h$ like the Scandinavians and Germans.
503. Words for practising $p$ with ordinary plosion: peel pi:l, pill pil, pencil 'pensl, patch pætS, pass pa:s, pocket 'pokit, paw po:, pull pul, pool pu:l, public 'pablik, purse pa:s, pail peil, post poust,

[^90]pie pai, poucer 'pauə, point point, pier pia, puir pغə, pour poə, ${ }^{4}$ poor puə'; capable 'keipəbl, happy 'hæpi, pepper 'pepə, people 'pi:pl; lip lip, map mæp, top top, help help; spin spin, spend spend, spot spot, sport spa:t, spoon spuin.
504. The principal English $\mathbf{b}$ is formed like the principal English p (§496) except that the force of exhalation is weaker and the vocal cords are made to vibrate ( $\$ 82$ ) so that 'voice' is produced during the articulation of the sound. The formation of the principal English b may therefore be expressed shortly by defining it as a roiced bilabial plosive consonant.
505. A subsidiary member of the English b-phoneme with nasal plosion is used when $\mathbf{m}$ or $\mathbf{n}$ follows, as in submit sob'mit, abnormal æb'no:mol. Other subsidiary members with no plosion occur before p and b (\$57s), and with hardly any plosion before other plosives, as for instance in obtain $\partial b$ 'tein. Yet other subsidiary b's with partial voice are used in initial and final positions, and when a voiceless consonant precedes, as in Whilby 'witbi. Many English people use a completely devoiced b (b) in these positions (see §§ 573, 576).
506. As the chief members of the $b$-phoneme are wholly or partially voiced, they cannot have 'aspiration' in the ordinary sense of the term.

50\%. b is the usual sound of the letter $b$; example: baby 'beibi. $B$ is silent when final and preceded by $m$ as in lamb læm, comb koum, Coombe, Combe ku:m; also before $t$ in a few words such as debt det, doubt daut, subtle 'sstl.
508. Many foreign people, and especially Germans, do not voice b properly, but replace it by b (§501). This sounds wrong to English people when voiced sounds precede and follow, as in above ə'bav, table 'teibl, the boat ठə 'bout. But the use of $\mathbf{b}$ does not matter when a word like bring brin is said by itself or is initial in a sentence, nor when a word like rub rab is said by itself or is

[^91]final in a sentence (see §505). For exercises for acquiring a fully voiced b see § 177.
509. Spaniards and Portuguese people do not always make the full contact which is necessary for the proper pronunciation of the sound $\mathbf{b}$. This is especially the case when the $\mathbf{b}$ comes between two vowels in an unstressed position, as in labour leibe. The result is that the b is replaced by the bilabial fricative $\beta$ ( $\$ 692$ ). Some Germans, especially Bavarians, have a similar tendency.
510. Words for practice: bee bi:, bid bid, bed bed, bad bæd or bæ:d, bark ba:k, box boks, bought bo:t, bull bul, boot bu:t, bud bad, burn bo:n, bay bei, boat bout, buy bai, bough bau, boy boi, beer bia, bare bea, boar boə or bo:, boor buə; October $\mathbf{o k}^{\prime}$ 'touba, robin 'robin, bubble 'babl; web web, bulb balb, hubbub 'habab, tribe traib.
511. In pronouncing the principal member of the English t-phoneme, the air passage is completely blocked by raising the solt palate and raising the tip of the tongue to touch the tecthridge, as shown in Fig. 27; the air is compressed by pressure from the lungs, and when the tongue is removed from the teeth-ridge, the air suddenly escapes through the mouth, and in doing so makes an explosive sound; the vocal cords are not made to vibrate. The formation of the sound may be expressed shortly by defining it as a voiceless alveolur plosive consonant.
512. In English when $\mathbf{t}$ is followed by a vowel in a stressed syllable, as in taken 'teikn, it is 'aspirated' in the same way as $\mathbf{p}$, that is to say, a slight $h$ is inserted between the explosion and the beginning of the following rowel. This articulation may be regarded as an essential element of the principal member of the English t-phoneme. A subsidiary member with less aspiration is used in unstressed positions, as in letter 'leto, quantity 'kwontiti; also after s, as in step step, slood stud.
513. Other subsidiary members are (1) a dental $t$ which is used before $\theta$ and $\delta$, as in eighth eite, look at this 'luk ot 'Dis, (2) a postalveolar $\mathbf{t}$ which is used before $\mathbf{r}$, as in rest-room 'rest-rum, at Rome. ot 'roum, (3) a nasally exploded $t$ which is used before nasal consonants, as in mutton 'mstn, that man 'రæt 'mæn, (4) a laterally exploded t which is used before l , as in bottle 'botl, at last ot 'lasst,
(5) a $t$ without plosion which is used when $t$, $d$, $t \int$ or $d 3$ follows, as in that time 'ðæt 'taim, nol done 'not dan, that church 'ðæt 'tjo:tJ, that gentleman 'రæt 'djentlmən, and with many speakers before other plosive consonants, as in at present ot 'preznt, at Brighton at 'braitn, Alkinson 'ætkinsn, it goes it 'gouz.
514. $t$ is the usual sound of the letter $t$; example: tent tent. It is, however, represented by eed in the past tenses and past participles of verbs ending in voiceless consonants (other than $\mathbf{t}$ ); examples: packed pækt, missed mist, rushed raft (but compare waited 'weitid).' Note also the exceptionally spelt words eighth eit日, thyme taim, I'hames temz, Thomas 'tomos, Mathilda mo'tilde, L'sther 'este. ${ }^{\prime}$ ' is silent in words ending in -stle, -sten: castle 'ka:sl, thistle ' 'isl, fasten 'Ia:sn, hasten 'heisn, listen 'lisn'; also in Christmas 'krismos, chestnut 'tjesnst and many similar words.
515. Many foreign people, e.g. the French, Italians, Hungarians, and some Germans, use a $t$ articulated by the tip of the tongue against the upper teeth, somowhat as shown in Fig. 26 (less commonly against the lower teeth, as shown in Fig. 63). They pronounce a dental consonant instead of an alveolar consonant. This articulation produces a very unnatural effect when used in English, especially when $t$ is final, as in what wot.

Fig. 63. Tongue-position of dental $\mathbf{t}$ (variety with tip of tongue against lower teeth).
516. The difference between the articulation of $\mathbf{t}$ in French and English may be shown by palatograms. Figs. 64, 66 show palatograms of the English two tu: and the French tout tu. Figs. 65, 67 show palatograms of the English tea ti: and the French type tip. ${ }^{9}$

[^92]517. Indians generally use a 'retroflex' $t$ (phonetic symbol $t$ ) in place of the English $\mathbf{t}$. In pronouncing the retroflex sound the tongue-tip touches the roof of the mouth further back than for the English $t$ (Fig. 1]t, p. 214). Norwegians and Swedes also use t in some cases (see § 829).


Fig. 64. Palatogram of the English word
two.


Fig. 66. Palatogram of the Fronch word tout.


Fig. 65. Palatugram of the English word tea.


Fig. 67. Palatogram of the French word type.
518. Scandinavians and some Germans are apt to exaggerate the aspiration of $t$ and to pronounce taken as 'theikn (or 'the:kn). There are, however, other Germans who pronounce $t$ very feebly, and do not insert any $h$ after it; the consonant then sounds to an English ear like a weak d (phonetic symbol d). These latter must be careful to pronounce the English $t$ with considerable force of the breath. Scandinavians have a tendency to replace $\mathbf{t}$ by d when it occurs at the beginning of an unstressed syllable, as in matter 'mæto, bottle 'botl; also after s, as in storm sto:m. They should practise aspirating the $t$ in all such cases, and should not take notice of the diminution of aspiration referred to in §512.
519. French people on the other hand pronounce the consonant strongly as in English, but they usually do not insert the aspiration
properly. 'The sound they produce is known as 'unaspirated' $t$. They should therefore rather aim at pronouncing 'theikn, thi: (tea), thu:l (lool), ete.
520. The difficulties experienced by foreign learners in connexion with the nasally and laterally exploded t's and with the unexploded $t$ are dealt with in $\$ \S 578-590$.
521. Words for practising t with ordinary plosion: tea tis, tin. tin, tell tel, altack ə'tæk, task ta:sk, top top, talk to:k, took tuk, two tu:, tumble 'tambl, turn to:n, take teik, toast toust, time taim, town taun, toy toi, tear (of the eye) tio, tear (to rend, a rent) teo, tore too or to:, lour tua; uriting 'raitiy, water 'woto, native 'neitiv,
 profit 'profit (= prophet), doubt daut.
522. The principal member of the English d-phoneme is formed like the principal English $\mathbf{t}$ (§511) except that the force of exhalation is weaker and the vocal cords are made to vibrate so that 'roice' is heard. The formation of the principal English d may therefore be expressed shortly by defining it as a voiced alveolar plosive consonant.
523. The chief sulsidiary members of the English d-phoneme are (1) a dental $\mathbf{d}$ which is used when $\theta$ or $\delta$ follows, as in width wid日, add them 'æd Øom, (2) a post-alveolar d which is used before $\mathbf{r}$, as in he would write hi: d 'rait, (3) a d with nasal plosion which is used whern $m$ or $n$ follows, as in admire od'maia, road-mender 'roud,mende, sudden 'sadn (see § 586), (4) a laterally exploded d, as in middle 'midl (see $\$ 590$ ), (5) a $\mathbf{d}$ without plosion which is used when $\mathbf{t}, \mathrm{d}$, t or dz follows, as in leed-time 'bedtaim, good jam 'gud 'duæm, (6) partially voiced varieties of d, which are often used in initial and final positions and when a voiceless consonant precedes, as in birthday 'bo:Odei. Many English people use a completely devoiced d in these positions (see $\$ \S 573,576$ ).
524. As the chief members of the d-phoneme are wholly or partially voiced, they cannot have 'aspiration' in the ordinary sense of the term.
525. $d$ is the regular sound of the letter $d$; example: deed diad. Note that final -ed is promounced -d in the past tenses and past participles of all verbs ending in vowels or in voiced consonants (other than d); examples: played pleid, seized si:zd, begged begd. ${ }^{10}$
526. Like t, the English sound $\mathbf{d}$ is articulated by the tip of the tongue against the teeth-ridge (Fig. 27); but many foreign people, and especially those speaking romance languages, replace it by a sound made with the tip or blade of the tongue against the teeth (Figs. 26, 63). This articulation produces an unnatural effect in English, especially when the $\mathbf{d}$ is final as in good gud.
527. The palatograms for d are practically identical with those for t (Figs. 64, 65, 66, 67).
528. Many foreign people, and especially Germans, do not voice the sound d properly, but replace it by d (§518). This sounds wrong to English people when voiced sounds precede and follow, as in addition $\theta^{\prime}$ dijn, hide il 'haid it. But the use of does not matter when such a word as do du: is said by itself or is initial in a sentence, or when such a word as card ka:d is said by itself or is final in a sentence. For exercises for acquiring a fully voiced d, see § 177 .
529. Spaniards and Portuguese people are apt to reduce d to a weak form of the corresponding fricative $\delta$ (§702), especially when intervocalic and unstressed, as in laulder 'læda.
530. Words for practice: deal dill, did did, debt det, dash dæJ, dark da:k, dog dog, door do:, doom du:m, dust dast, dirt də:t, date deit, dome doum, dine dain, down daun, dear dia, dare deə; hiding 'haidin, louder 'laudə, garden 'ga:dn, middle 'midl'1; lead (to conduct) li:d, lead (metal) led, hard ha:d, load loud, wood wud.

10 When the verb ends in $d$ (or in t) the termination is pronounced -id; examples: added 'ædid, fitted 'fitid. When the verb ends with a voiceless consonant (other than $t$ ), the tormination is pronounced -t (§514).

Note that the termination eed in adjectives is almost always pronounced -id. Hence a difference in pronunciation is made between aged (participle) eidzd and aged (attributive adjective) 'eidzid, blessed (participle) blest and blessed (adjective) 'blesid, etc. Similarly, the adverbs formed from participles take the pronunciation -idli, whatever the form of the simple participle may be; compare unfcigned an'feind, unfeignedly an'feinidli, marked ma:kt, markedly 'ma:kidli, composed kəm'pouzd, composedly kom'pouvidli.
${ }^{11}$ See § 590.
531. As regards the variety of $\mathbf{d}$ known as retroflex $\mathbf{d}$ (phonetic symbol d), see Chap. XXV.
532. In pronouncing the common varieties of $k$ the air passage is completely blocked by raising the back of the tongue to touch the fore part of the soft palate, the soft palate being at the same time raised so as to shut off the nose passage (see Fig. 31); the air is compressed by pressure from the lungs and when the contact of the tongue with the palate is released by lowering the tongue, the air suddenly escapes through the mouth and in doing so makes an explosive sound; the vocal cords are not made to vibrate. The formation of the principal English $k$ may be expressed shortly by defining it as a voiceless velar plosive consonant.
533. The English $k$-phoneme contains several easily distinguishable members. Firstly, there are variations in the place of tonguearticulation dependent upon the nature of a following vowel. Taking the $\mathbf{k}$ in come kam as the principal member of the phoneme, we find that a more forward $\mathbf{k}$ is used before i: (as in keep ki:p) and a more backward $k$ before 0 (as in cottage 'kotid3); other intermediate sounds are used before other vowels according to their nature. Secondly, there exist varicties of $\mathbf{k}$ with different degrees of lip-rounding, the most notable being a strongly liprounded $\mathbf{k}$ used before $\mathbf{w}$ (as in queen kwi:n). The precise sound used also depends to some extent on preceding vowels. The $\mathbf{k}$-sound used finally when a consonant precedes (as in ask a:sk) is about the same as that in ksm, that is to say the principal member.
534. Thirdly, the amount of 'aspiration' of $\mathbf{k}$ before a vowel varies like that of $p$ and $t$ (see $\S \S 497,512$ ). Thus the principal $\mathbf{k}$ (as in kam) has considerable aspiration, while an unstressed $\mathbf{k}$ with the same tongue-position (as in baker 'beike) and a $\mathbf{k}$ following $\mathbf{s}$ (as in sky skai) have less aspiration. The same applies to the fronter and backer members of the phoneme; compare kingdom 'kindom in which the $\mathbf{k}$ has fairly strong aspiration with talking 'to:kin and skin skin in which the $\mathbf{k}$ has less aspiration.
535. Fourthly, $\mathbf{k}$ has nasal plosion before nasal consonants (as in acme 'ækmi, F'aulkner 'fo:kno, bacon 'beikn or 'beikn). And
fifthly, a $\mathbf{k}$ with little or no plosion is used before other plosives (see $\S \S 578,579,581,582$ ).
536. The principal English $k$ pronounced by itself gives no palatogram on my artificial palate, but forward members of the phoneme give palatograms. A palatogram of the word key ki: pronounced by me is shown in Fig. 68.
537. Members of the $k$-phoneme are regularly used where the ordinary spelling has $k$, and where it has $c$ followed ly one of the letters $a$, o or $u$ or a consonant letter or finally; examples: king kin, cat kæt, coat kout, cut kat, fact fækt, elcclric i'lektrik. Ch is pronounced $\mathbf{k}$ in some words, e.g. character 'kærikto, chemist 'kemist, Christmus 'krismes,


Fig. 68. Palatogram of the English word key. ache eik. $Q u$ is generally pronounced kw (e.g. queen kwinn, quarter 'kwo:to), but there are a few words in which it is pronounced $k$ (e.g. conquer 'konkə, liquor lika, untique æn'ti:k). $X$ is generally pronounced ks (e.g. bor boks); for the exceptional cases in which it is pronounced $\mathbf{g z}$, see § $\mathbf{5 4 7}$.
538. In French the subsidiary k's preceding front vowels are more forward than in English; in fact with many French people the contact is so far forward that the sound is the true palatal consonant c (Fig. 29). The use of such a sound gives to the ordinary English ear the effect of kj; thus when a Frenchman pronounces kept as cept, it sounds to English people like kjept. French people are also liable to use a fronted $\mathbf{k}$ before $\Delta$, ai, and au, as in cut kat, kind kaind, count kaunt. The nature of this mistake will be realized by comparing Figs. 29, 30, and 31.
539. Some Scandinarians and Germans exaggerate the aspiration of $\mathbf{k}$, and say 'khiydom, 'khotid3, etc. Other Germans on the contrary, and especially those from Central Germany, are apt to pronounce the sound very feebly, and not to insert any aspiration after it; the consonant then sounds to an Englishman like a weak $g$ (phonetic symbol $\mathbf{g}$ ). Those who have a tendency to pronounce in this way must therefore be careful to pronounce the initial $\mathbf{k}$ with considerable force of breath. Scandinavians are also liable to
replace $\mathbf{k}$ by $\stackrel{\circ}{g}$ when the sound occurs at the beginning of an unstressed syllable, as in thicker ' $\theta i k a$, pocket 'pokit; also when preceded by s as in school sku:l. They should practise aspirating the $\mathbf{k}$ in such cases, and should not take notice of the diminution of aspiration referred to in $\S 534$.
540. French people on the other hand pronounce the consonant $\mathbf{k}$ strongly as in French, but they usually do not insert the aspiration. They should therefore rather aim at pronouncing 'khijdəm, khaind, 'khotid3, etc., with exaggerated aspiration.
541. Words for practice: key ki:, kill kil, kettle 'ketl, cat kæt, cart ka:t, collar 'kole, cushion 'kufin, ${ }^{12}$ cool ku:l, cut kat, curl kə:l, cave keiv, cold kould, kind kaind, cow kau, coil koil, Keir kio, care keə, course koas or koss; acre 'eika, cooking 'kukiy, rocky 'roki; leak li:k, cake keik, pack pæk, duke dju:k.
542. The principal English $g$ is formed exactly like the principal English $k$ (§532) except that the force of exhalation is weaker and the vocal cords are made to vibrate so that 'voice' is heard. The formation of the principal English g may therefore be expressed shortly by defining the sound as a voiced velar plosive consonant.
543. The English g-phoneme, like the $\mathbf{k}$-phoneme, has subsidiary members with places of articulation different from that of the principal member. Thus if we take the $g$ in govern 'gaven as the principal member of the English $g$-phoneme, we find that the sound in geese giss has a fronter articulation and the sound in got got has a backer articulation. There are other varieties of $g$ with intermediate places of articulation, and their use depends upon the nature of adjacent vowels. There exist also varieties of $g$ with different degrees of lip-rounding, the most notable being a strongly lip-rounded $\mathbf{g}$ used before $\mathbf{w}$, as in language 'læŋgwids.
544. Other subsidiary members of the $g$-phoneme with partial voice or occasionally without voice are used by many speakers

[^93]in initial and final positions and when a voiceless consonant precedes (see §§573, 576).
545. As the chief members of the $g$-phoneme are wholly or partially voiced, there cannot be any 'aspiration' in the ordinary sense of the term.
546. A further subsidiary momber of the $g$-phoneme with nasal plosion is used when $m$ or $n$ follows, as in doymatic dog'mætik, Agnes 'ægnis. Other g's with little or no plosion oceur before other plosive consonants (see $\$ \$ 578,581,583$ ).
547. Members of the $g$-phoneme are the regular sounds of the letter $g$ when followed by one of the letters $a, o$ or $u$ or a consonant or when final (as in game geim, go gou, good gud, gum gam, green gri:n, big big). The g-phoneme is also used in some words spelt with $g e$ and $g i$, for instance get get, give giv, girl go:l, ${ }^{13}$ finger 'finge. ${ }^{14}$ The $x$ in the prefix $e x$ - is generally pronounced $g z$ when immediately followed by a stressed or semi-stressed vowel, except in words beginning with exc-; examples: exact ig'zekt, examine ig'zæmin, examination ig,zæmi'neijn, exhaust ig'zo:st, exhibit ig'zibit (but except ik'sept, excile ik'sait); compare exhibition eksi'bijn, exercise 'eksosaiz, in which the vowel following the prefix is quite unstressed.
548. As in the case of $\mathbf{k}$ some French people articulate $\mathbf{g}$ too far forward for English, and sometimes reven replace it by the

[^94]'lōngist, (fish-)monger -mange, stronger 'stronga, strongest 'strojgist, tiger 'taiga, younger ' $\mathbf{j} \Delta \mathrm{jg}$, youngest ' $\mathrm{j} \Delta \mathrm{yg}$ ist; all words ending with -gger, -gging, e.g. dagger 'dægə, digging 'digin; also the names Gertrude 'go:tru:d, Gibbon(s) 'gibon(z), Gibbs gibz, Gibson 'gibsn, Gilbey 'gilbi, Gilchrist' 'gilkrist, Gillespie gilespi, Gillow 'gilou, Gilpin 'gilpin, Girton 'gotn, Gissing 'gisiy and a number of loss common names. Gill in 'Jack and Gill' (now more usually written Jill) is dzil, otherwise the proper name Gill is gil; Gifford is 'gifəd and 'dzifed. Gilson is 'dzilsn and 'gilsn, Gimson is 'gimsn and 'dzimsn.
voiced palatal plosive $\boldsymbol{\jmath}$, when a front vowel follows, as in gay gei. gurst gest, grallop' 'gælep. Some Frourh perple do this also hefore a, ai and au, as in g", gan, guidr gaid, grow gaun. (o has the same fongue-position as c, see Fig. ?!?.)
549. Many foreign people, and especially (Germans, do not voice the sound $g$ properly, but replace it by $\mathbf{g}$ ( $\S 539$ ). This sounds wrong in English when voiced sounds precede and follow, as in regard ri'ga:d, eager 'i:ge. But the use of $\mathbf{g}$ does not matter when such a word as go gou is said by itself or is initial in a sentence, or when such a word as $j u g$ djag is said by itself or is final in a sentence. For exercises for acquiring a fully voiced $\mathbf{g}$, see § 177.
550. Spaniards and Portuguese people often reduce $g$ to the corresponding fricative sound (phonetic symbol 8 ), especially when intervocalic and unstressed, as in sugar 'Juge. Danes and some Germans have a similar tendency.
551. Words for practice: geese gi:s, give giv, guess ges, gas gæs, guard ga:d, got got, gauze go:z, good gud, goose gu:s, gum gam, girl go:l, gate geit, goat gout, guide gaid, goun gaun, gear gia; eager 'i:gə, tiger 'taige, organ 'o:gən, sugar ' Jug ; big big, egg eg, $\log \log$, mug mag.
552. The sound commonly known as the 'glottal stop' or 'glottal catch,' but more accurately termed the glotal plosive consonant, is not an essential sound of the English language, but it is necessary to say a few words about it here.
553. In forming the sound $P$ the glottis is closed completely by bringing the vocal cords into contact, the air is compressed by pressure from the lungs, and then the glottis is opened (by separating the vocal cords) so that the air escapes suddenly. It is neither breathed nor voiced.
554. An exaggerated form of this consonant constitutes the explosive sound hoard in coughing. Some coughs can be represented in phonetic transeription. A common kind of cough is Pahepah.
555. The consonant ? occurs as an essential sound of many languages; but in Received English it is not an essential sound, though it may often be heard incidentally. It sometimes occurs in Received English when a word which normally begins with a stressed vowel is specially emphasized. Thus it is absolutely false spoken with emphasis on absolutely would often be pronounced it s 'Pæbsolu:tli 'fo:ls. The sound $\mathcal{P}$ is also often profixed to initial vowels when people speak with hesitation.
556. Most foreign people, and more particularly Germans, have a tendency to insert the sound $P$ at the beginning of all words which ought to begin with vowels. Thus they will pronounce it was all our oum fault as it woz 'Po:l Pauə 'Poun 'fo:lt. Sometimes they insert the sound in the middle of a word before a stressed vowel, saying for instance, wea'?æz, kri'Peit, fizi'Poləd3i instead of wea'ræz, kri'eit, fizi'oledzi (uhercas, crarte, phy, iology).
557. It is important that the foreign learner should remedy this error. The mistake is one which will effectually spoil what is otherwise a good pronunciation, and it is one which often necessitates a great deal of practice on the part of the learncr. It must be remembered that in normal English there is no break between consecutive words which are elosely connected by the sense. The normal English way of pronouncing may often be acquired by dividing $u ;$ the sounds into syllables, thus: it wo 'zo: laus 'roun 'fo:lt.
558. In phonetic transeriptions the absence of the glottal stop may be marked, if desired, by _ : thus, it wez_orl_auer_doun 'fo:lt.
559. Further examples for practice: far away 'fa:r_o'wei, anywhere else 'eniweor_els, the ends of the earth $\delta \mathrm{i}$ 'endz_ov $\delta \mathrm{i}$ ' $\theta: \theta$, to eal un apple tu di:t_on_æpl, all over again 'o:l'ouvar_o'gein, not at all 'not_o'toll, to live on an island to 'liv_on_on_'ailond, he put on an overcoat hi: 'put_on_on_'ouvokout.
560. Very frequently in dialectal English $p$ is used as a substitute for $t$ in unstressed positions. Some speakers of received English pronounce like this, especially when $\mathbf{m}, \mathrm{n}, \mathrm{r}, \mathbf{j}$, or w follows, as in fortnight 'fo:Pnait, I'ollenhum 'topnom, quite righl 'kwaip 'rait, not yet 'nop 'jet, that ome 'סæ? wan. It is not necessary for foreign
learners to adopt this pronunciation, but they should know of its existence.

## 'Theory of Plosive Consonants

561. To pronounce a complete plosive consonant (§ 183) two things are neeessary: (i) contact must be mado by the articulating organs, (ii) the articulating organs must subsequently be separated. Thus, in pronouncing an ordinary $p$ the lips must be first closed and then opened.
562. While the organs articulating a plosive consonant are actually in eontact they form what is termed the stop. In the case of voiceless consonants, e.g. p, no sound is heard during the stop; in the case of voiced consonants, e.g. b, some voice (a greater or less amount according to circumstances, $\$ \$ 572 \mathrm{ff}$.) is heard during the stop.
563. The explosion of a plosive consonant is formed by the air as it suddenly escapes at the instant when the stop is released. The rush of air, however, necessarily continues for an appreciable time after the contact is released. A plosive consonant therefore cannot be fully pronounced without being followed by another independent sound, namely the sound produced by this rush of air. This independent sound may be either breathed or voiced.
564. When we pronounce a voiceless plosive, e.g. p, "by itself," it is generally followed by a short breathed sound which may be represented by ${ }^{\mathbf{b}}$, thus $\mathbf{p}^{\mathbf{b}}$. When we pronounce a voiced plosive, e.g. b, by itself, it is generally followed by a short vowel, which may be represented by ${ }^{\bullet}$, thus $\mathbf{b}^{\bullet}$.
565. When a voiced plosive consonant is followed by a vowel, as in the group ba:, the vowel itself constitutes the necessary independent sound.

## Voiceless Plosives

566. It is possible to pronounce a voiceless plosive consonant followed by a vowel, e.g. the group par, in such a way that the vowel constitutes the additional sound necessary for the full pronunciation of the consonant; the effect of this manner of
pronouncing the sequence is that the vowel-sound begins at the instant of the explosion of the consonant. It is also possible to pronounce a voiceless plosive consonant followed by a voiced consonant, e.g. the group pl , in such a way that the voice begins at the instant of the plosion. Voiceless plosive consonants pronounced in such a way that voice begins at the instant of the plosion are said to be unaspirated.
567. Unaspirated voiceless plosives fall into two classes, viz. those uttered with considerable force of exhalation, and those in which the force of exhalation is weak. ${ }^{16}$ The former strike the English ear as belonging to the $\mathbf{p}, \mathbf{t}, \mathbf{k}$ class; the latter, though voiceless, strike the English ear as belonging to the $\mathbf{b}, \mathbf{d}, \mathbf{g}$ class. Examples of the first kind are the French initial $\mathbf{p}, \mathbf{t}, \mathbf{k}$, as in père $\mathbf{p e}: \mathbf{r}$, tard tair, cas ka (see $\$ \$ 502,519,540$ ); axamples of the second are the sounds b, d, $\mathbf{g}$, referred to in $\$ 5501,518,539$, which are heard in many parts of Germany instead of the distinctly voiced $\mathbf{b}, \mathbf{d}, \mathbf{g}$ of normal North German.
568. In English, initial roiceless plosives are not generally pronounced in this way, but as already remarked in $\S \S 497,512$, 634, breath is heard immediately after the plosion. The sounds are then said to be aspirated. Thus part, pair could be written 'narrowly' as $\mathbf{p}^{\text {hata }}, \mathbf{p}^{\text {h }}$ e; praise might be written 'narrowly' as transcription preiz. In Denmark and some parts of Germany aspiration of this kind is so strong that there is practically a full independent $\mathbf{h}$ inserted between $\mathbf{p}, \mathbf{t}, \mathbf{k}$, and following vowels ( $\$ 5501,518,539$ ).

## Ejective Sounds

569. It is possible to pronounce consonants of plosive nature in which the necessary air pressure is produced by some other means than by the lungs. Sounds in which the air is forced outwards by these means are called ejective consonants.
570. The most important ejective sounds are those formed by a closure in the mouth (as for $\mathbf{p}$, $\mathbf{t}$, or $\mathbf{k}$, for instance), keeping the soft palate raised and closing the glottis. The air in the

[^95]completely enclosed cavity thus formed is slightly compressed, chiefly through muscular action in the throat causing the larynx to rise somewhat; when the closure in the mouth is released, the air therefore escapes with a plosive noise, although the glottis remains closed. When exaggerated these ejective sounds have a peculiar hollow quality resembling the sound made in drawing a cork out of a bottle.

5\%1. These sounds are mentioned here because French people oceasionally use them instead of ordinary voiceless plosives when tinal. Such a pronunciation may be correeted by pronouncing a distinct $\mathbf{h}$ after the explosion, e.g. practising the words $u p \mathbf{a p}$, get get, look luk, as $\Delta \mathrm{ph}$, geth, lukh.

## Voiced Plosives

572 . In voiced plosive consonants the amount of voice heard during the stop may vary. In English and French when a voiced plosive, e.g. b, occurs between two vowels (as in about e'baut), voice sounds throughout the whole of the stop. Many French people also pronounce initial voiced plosives in this way, e.g. the b in bas ba, the $\mathbf{d}$ in doute dut.

5\%3. In English when $\mathbf{b}$, d, and $\mathbf{g}$ occur initially, as when bee bi:, day dei, go gou are said by themselves, they are partially devoiced in the pronunciation of most people, that is to say, voice is not heard during the whole of the stop but only during part of it, generally the latter part. With some speakers the voice disappears altogether, so that the sounds are replaced by $\mathbf{b}, \underset{o}{d}, \mathbf{g}$.
574. In the cases mentioned in the two preceding sections, the voice of the following vowel begins at the instant of the plosion.

5\%5. Another variety of plosive consonant may be made, in which the stop is voiced but breath is heard when the contact is released. Final voiced plosives are often pronounced in this way in English. This is especially the case when another consonant precedes, as in bulb balb (narrowly balb ${ }^{\text {b }}$ ).
576. With many speakers the stop itself is partially or even completely devoiced in these circumstaners. In the latter case the consonants are very weak voiceless plosive consonants, or sometimes weak 'ejective' sounds ( $\$ 570$ ). These weakened forms of
 inconvenience, being very similar in acoustic effect to the sounds $\mathbf{b}, \mathbf{d}, \mathbf{g}$, previously described. Thus when bulb is said by itself, it is generally pronounced balb.
577. In French, final voiced plosives are generally completed by the addition of a weak central vowel ${ }^{9}$, herbe for instance being pronounced $\varepsilon \boldsymbol{\varepsilon r b}^{\ominus}$. French people should be careful not to make this final ${ }^{\circ}$ at all strong in suying such English words as globe gloub, knob nob.

## Incomplete Plosive Consonants

578. Sometimes plosive consonants are not fully pronounced. This happens in normal English when a plosive consonant is immediately followed by another plosive consonant or by an affricate. Thus in the usual pronunciation of such words as act ækt, picture 'piktfo, the tongue does not leave the roof of the mouth in passing from the $\mathbf{k}$ to the t or t . There is therefore no explosion of the $\mathbf{k}$; only the stop of it is pronounced. In Act 2 'ækt'tu: there is in normal pronunciation no explosion to the $k$ or to the first $t$; the first $t$ is in fact only indicated by a silence. Similarly in empty 'empti there is no explosion to the $\mathbf{p}$; its presence is indicated by a silence. ${ }^{17}$ It is a case of a sound and a silence belonging to the same phoneme. Similarly in cub-pach: 'kabpæk, begged begd there are no explosions to the $b$ and $g$; only the stops of the sounds are pronounced.
579. In that time 'סæt 'taim, red deer 'red 'dia, the first $t$ and d are not exploded; in fact, the only difference between the $t t$, dd here and the $\mathbf{t}, \mathbf{d}$ in satire 'sætaia, red ear 'red 'io, readier 'redia, is that in the former cases the stop is very much longer than in the latter. Further instances of the same kind are lamp-post 'læmppoust, book-case 'bukkeis, cockcrow' 'kokkrou.
580. In apt æpt, ebbed ebd the $t$, $d$ are formed while the lips are still closed for the $p, b$. The result is that the $p$ and $b$ do not have normal plosion, that is to say no ${ }^{4}$ or ${ }^{9}$ is heard when the lips are separated. Similarly in suit-case 'sju:tkeis the $\mathbf{k}$ is formed during the stop of the $t$, with the result that little or no plosion is heard whon the $t$ is released.
${ }^{17}$ The word is often roduced to 'emti; thero is also a variant 'emmti.
581. In ink-pot 'inkpot, big boy 'big 'boi, the lips are closed for the $p$ and $b$ during the stop of the $k$ and $g$. The result is that no explosion of the $k$ or $g$ is heard.
582. The sequence td in that day 'oxæt 'dei differs from the $\mathbf{d}$ in muddy 'madi in having a longer stop, the first part of which is voiceless. ${ }^{18}$ In 'סæt 'dei, midday 'middei (or 'mid'dei) the stops are of the same length, but in the former the first part of the stop is voiceless and the second part voiced, ${ }^{18}$ while in the latter the stop is voiced throughout. Further instances of the same kind are serup-book 'skræpbuk, black gown 'blæk'gaun, soap-bubble 'soup, bubl.
583. The seepuence dt in bedtime 'bedtaim only differs from the t in better 'beta, in having a longer stop, the first part of which is voiced. In 'bedtaim, 'ठæt'taim, the stops are of the same length, but in the former the first part of the stop is voiced and the second part voiceless, while in the latter the stop is voiceless throughout. A further instance of the same kind is egg-cup 'egkap.
584. Many foreign people pronounce all the above sequences of consonants in an unusual manner, by inserting ${ }^{\text {b }}$ or ${ }^{\circ}$ between the consonants. The mistake is particularly noticeable in the sequences $\mathbf{k t}$, gd. Foreign people usually pronounce act as $\mathfrak{x k} \mathbf{k}^{\mathrm{h}}$, picture as ${ }^{\prime} \mathrm{pik}^{\mathrm{b}} \mathrm{t} 5 \mathrm{o}$, begged as $\mathrm{beg}^{\circ} \mathrm{d}$. The foregoing explanations ( $\$ \S 578-583$ ) should enable them without much difficulty to pronounce such words as most English people do.
585. Additional examples for practice: pickel pikt, urecked rekt, locked lokt, cooked kukt, worked wo:kt, fogyed fogd, tugged tagd, exactly ig'zæktli, ${ }^{19}$ expectation, ekspek'teijn, big dog 'big 'dog.

## Nasal Plosion

586. In sequences consisting of a plosive immediately followed by a nasal, e.g. the sequence $t n$ in mutton 'mstn, the plosive is not pronounced in the normal way. The explosion heard in pronouncing such sequences is not formed by the air escaping through the mouth, but the mouth closure is retained and the explosion is produced by the air suddenly escaping through the nose at the instant when

[^96]the soft palate is lowered for forming the nasal consonant. This kind of plosion is known as nasal plosion.

58\%. Many foreign people pronounce such English sequences as tn incorrectly. Thus they often pronounce mutton, topmost, etc., as

588. Those who have difficulty may acquire the correct pronunciation by practising (i) pmpm . . . and bmbm . . . without opening the lips, (ii) $\operatorname{tntn} \ldots$ and $d n d n \ldots$. . without moving the tip of the tongue, (iii) kgky . . and gngn . . . without moving the back of the tongue.
589. Additional examples for practice: shopman 'Jopmon, uritten 'ritn, certain 'sa:tn, sulden 'sadn, hidden 'hidn, bacon 'beikn (alternative form of 'beikon), oatmeal 'outmi:l, sharpness 'Ja:pnis.

## Lateral Plosion

590. In the sequences tl , dl, as in little litl, middle 'midl, the explosion of the $t$ is lateral, that is to say the tip of the tongue does not leave the teeth-ridge in pronouncing the sequence. Many foreign people have difficulty in doing this, and consequently replace tl by tal or something similar (thus 'litel, 'midal). The correct pronunciation of the tl in little may be acquired by practising the excrecises tlletl . . ., dldldl . . . with the tip of the tongue kept firmly pressed against the upper teeth, where it can be seen. In pronouncing these exercises the tip of the tongue should not move at all.

## Chapter XVIII

## THE ENGLISII AFFRICATE CONSONANTS

591. An 'affricate' consonant is a kind of plosive in which the articulating organs are separated more slowly than usual. In pronouncing ordinary plosives the separation is made with great rapidity, and the acoustic effect of the consonant is what might be called 'clean-cut'; the plosion itself may be regarded as an instantaneous noise; if a vowel or an aspiration (h) follows, the ear cannot detect any intermediate glide between the plosion and that vowel or aspiration.
592. When, however, the separation of the articulating organs is performed less rapidly, the ear perceives distinctly the glide between the plosion and a following sound. The effect of this glide is essentially the sound of the homorganic fricative consonant, through the position for which the articulating organs necessarily pass.
593. There exist degrees of affrication corresponding to the degrees of rapidity with which the separation of the articulating organs is performed. If affrication is perceptible hut only very slight, the sound is classified as a plosive. Hut if there is strong affrication, such that the effect of the homorganic fricative is distinctly perceived by the hearer, then the sound is classified as an affricate.
594. As there exist fricative consonants corresponding to every plosive, so also there are affricates corresponding to every plosive (with the exception of $\mathbf{P}$ which has no corresponding fricative).
595. The nature of an affricate may be well seen by articulating the affricate corresponding to the plosive $b$. Pronounce the syllable ba firstly in the normal manner and then performing the separation of the lips slowly in such a way that the bi-labial fricative $\beta^{1}$ is heard before the vowel begins; the consonant then becomes an affricated b. A similar exercise should be tried with

[^97]a dental d. First pronounce the syllable da (with a dental d), then make a similar movement but withdrawing the tongue slowly from the teeth in such a way that the dental fricative $\boldsymbol{0}^{2}$ is heard as a transitory sound before the vowel begins; the consonant then becomes an affricated dental d.
596. It is convenient as a rule to represent affricates in phonetic transcription by digraphs consisting of the symbol for the normal plosive followed by the symbol for the homorganic fricative. Thus the affricate corresponding to $b$ may be written $b \beta$, and the affricate corresponding to dental d may be written do. Affricates corresponding to other sounds of the d-type may be written dz, d3, dx, etc. The breathed affricates may be represented in a similar way thus $\mathbf{p} \Phi,{ }^{3} \mathbf{t \theta}, \mathrm{ts}, \mathrm{t} \mathbf{f}$, $\mathrm{t}_{0},{ }^{4} \mathbf{k x},{ }^{5}$ corresponding to $\mathbf{p}$, dental $\mathbf{t}$, other varieties of $t, k$, ete.
597. The fricative glide which finishes an affricate is an essential part of its pronunciation; this glide gives to each affricate its distinctive character, and it is never suppressed. ${ }^{6}$ In this respect affricates differ from plosives (see $\S \S 578-583$ ). Thus the affricate is pronounced with plosion and off-glide in the past tenses of verbs ending in $\mathrm{t} \int$ or d3, as in attached a'tæt5t, pledged pledzd. But in the past tenses of verbs ending with the plosives $\mathbf{p}, \mathbf{b}, \mathbf{k}$ or g, e.g. in stopped stopt, rubbed rabd, cracked krækt, dragged drægd, these consonants have no plosion. The same thing is well seen in compound words and in juxtapositions of words. The affricates $\mathrm{t} \int$ and d 3 are pronounced with plosion and off-glide in latch-key 'lætJki:, which place 'witJ 'pleis, lonlge-keeper 'lod3,ki:pe, large town 'la:d3 'taun, Bridyetown 'brid3taun, orange juice 'orind3 dzu:s. (The plosive consonants have no plosion in similar combinations, e.g. in hat-lox 'hætboks, hat-pin 'hætpin, that place 'ðæt 'pleis, neck-tie 'nek-tai, back door 'bæk 'do:, cardboard 'ka:dbo:d, egg-plant 'egplaint, pug dog 'pag dog, Egton 'egton, Bridport 'bridpo:t.)

[^98]598. For the above reason the representation of affricates by digraphs is particularly appropriate.
599. At the same time it must be realized that it is sometimes more convenient to represent affricates by single letters. Such representation is feasible in writing the many languages which contain relatively few affricates; it could hardly be applied to a language containing a number of affricates, owing to the difficulty of devising a sufficient number of good symbols. When a language contains only two affricates of the $t \int$ and $d z$ type, the letters $c$ and $\mathbf{J}$ are appropriate for representing them, provided that these letters are not required for representing palatal plosives in the same language. ${ }^{7}$
600. In Received English there are six affricates which may be represented phonetically by the digraphs $\mathbf{t} \int$, $\mathbf{d z}, \mathbf{t s}, \mathbf{d z}, \mathbf{t r}$, $\mathbf{d r}$. ( $\mathbf{t r}$, dr are written in place of $\mathrm{t}, \mathrm{d}, \mathrm{d}$, in order to avoid the introduction of the additional symbols $\mathbf{I}, \mathbf{x}$ ).
601. In pronouncing the principal member of the English $t f$ phoneme, the air-passage is completely blocked by raising the soft palate and raising the tip and blade of the tongue into the position shown in Fig. 69, that is to say a closed position in which the main part of the tongue is shaped nearly as for $\int$ (Fig. 99); while the 'stop' is being held, air is compressed by pressure from the lungs; when the tongue is removed from the teeth-ridge, the air escapes through the mouth: the removal of the tongue is performed in such a way that the effect of the homorganic fricative $\int$ is audible before any following sound is reached (see § 592); the vocal cords are not made to vibrate.

[^99]The formation of $\mathrm{t} \int$ may be expressed shortly by defining it as a voiceless palalo-alreolar affricate consonant.
602. Those whose languages contain aspirated and unaspirated plosives regard the English $\mathrm{t} f$ as aspirated in stressed pusition, as in chair t $\int \varepsilon \neq$, enchant in't $\int a$ ant. This aspiration is, however, combined with the $\int$-element and is not heard clearly following it. Nevertheless, the notation $t f^{\mathrm{h}} \varepsilon \boldsymbol{\varepsilon}$, in't $\int^{\mathrm{h}}$ aint may be used when it is desired to show the aspiration. In unstressed position there is little or none of this aspiration in English (e.g. in kitchen, 'KitJin, lecture 'lektJo).
603. If really stands for a diaphone; that is to say the sound varies to some extent with different speakers. In particular there is variation in lip-articulation. With some (probably the majority) the tongue-articulation is aceompanied by protrusion of the lips as for $\int$ (Fig. 101), while with others the lips are spread. Slight variations may also be observed in the


Fig. 70. Palatogram of the English tf in the syllable t $\int \mathrm{a}$ :. position of the tip of the tongue.
604. Fig. 70 shows a palatogram of the Fuglish tf. It should be compared with the palatograms of English $t$ (ligs. (64, 65), ts (Fig. 72) and tr (Fig. 73).
605. tf is the usual English sound of ch and tch, as in chain tSein, choose t5u:z, orchard 'o:t5ed, watch wot5, wretched 'ret5id. It is also the usual sound of $t$ in unstressed -ture, as in furniture 'fa:nitfo, nature 'neitfe. ${ }^{8}$ Ti has the value of $\mathrm{t} \int$ when the termination tion is preceded by $s$, as in question 'kwestfon, combustion. kom'bastjon. Te is pronounced $t \int$ in righteous 'raitjos, but not in other words ending in -teous.
606. Most foreign learners do not experience difficulty in pronouncing an adequate tf. Danes, however, are apt to substitute tj for it, and make choose sound too much like tju:z; to remedy this error it is first necessary to learn to make a good $\int$ by the method given in § 735; then a good $t \int$ may be acquired by prefixing to $\int$ the appropriate varicty of $t$. The sound must, if necessary,

[^100]be somewhat exaggerated by articulating with the tip of the tongue a little too far back, and care must be taken to round and protrude the lips well as shown in Fig. 101.

60\%. Words for practice: cheap tfi:p, chin tfin, check tfek, chap tfæp, charm tfa:m, chop tfop, chalk tfo:k, choose tfu:z, chum tfam, church tfaitf, picture 'piktfo, chain tjein, choke tfouk, child tfaild, choice tfois, cheer tfia, chair tfeo; each itt, ditch ditf, sketch sketf, porch poitf, much matf, birch baitf, II eitf, broach, brooch brout§, couc/ kautJ.
608. The affricate t f must be distinguished from the sequence $\mathbf{t}+\int$ which also occurs in English. When it is desired in phonetic transcription to show that this sequence is used, a hyphen must be placed between the $t$ and the $\int$. Examples of the group $t+\delta$ are courlship 'ko:t-fip, nutshell 'nst-jel, light-ship 'lait-Sip, Dorsetshire 'do:sit-fo.
609. The principal momber of the English $\mathbf{d z}$-phoneme is formed like $t \int$ except that the vocal cords are made to vibrate so that 'voice' is produced during the articulation of the sound. The formation of the sound may therefore be expressed shortly by defining it as a voiced palato-alvcolar affricate consonant.
610. Being a voiced sound it cannot have 'aspiration' in the ordinary sense of the term.
611. The d3-phoneme has subsidiary members with partial voice which are used in initial and final positions (as when generally 'dzenreli is initial or when bridge bridz is final), and when a breathed consonant precedes (as in gas-jet 'gæsdzet). Many English people use a completely voiceless $\mathrm{d}_{\mathrm{j}}^{0}$ in these situations.
612. d 3 is subject to diaphonic variations similar to those mentioned in § 603.
613. d3 is the usual English sound of $j$, and the usual sound of $g$ before $e, i$, and $y^{9}$; examples: jump d3amp, jaw dzo:, jet dzet, gem dzem, giant 'dzaiənt, page peid3, pigeon 'pidzin, religion ri'lidzən,

[^101]gymnastic djim'næstik; dg has this sound in edge ed3, judgment 'djadjmont, etc. Note also the miscellaneous words grandeur 'grænd3e, soldier 'souldzo, Greenwich 'grinid3, Norwich 'norid3, sandwich 'sænwid3. ${ }^{10}$
614. Most foreign people, except Danes and South Germans, pronounce d3 sufficiently well without difficulty. Danes are apt to replace it by dj and make June dzu:n sound too much like dune dju:n; to correct this error, learn 3 first ( $\$ 742$ ) and then prefix the appropriate varicty of d, taking care to articulate with the tip of the tongue against the teeth-ridge (not too far forward) and to protrude the lips as shown in Fig. 101.
615. South Germans are liable to use difi a voiceless sound resembling t , in place of d3. This sounds wrong to English people when voiced sounds precede and follow, as in engaging in'geidzin, adjoin $\theta^{\prime}$ dzoin. But the use of did does not matter when such a word as join djoin is said by itself or is initial in a sontence, or when such a word as calge edz is said by itself or is final in a sentence. Foreign learners who have difficulty in giving sufficient voice to d3 should practise excrcises of the types recommended in §§ 177, 792.
616. Words for practice: Jean dzi:n, jiy dzig, gem dzem, Jack dзæk, jar dзa:, job dzob, juw d3o:, June d3u:n, just d3ast, journey 'dzo:ni, injure 'indzo, James dzeimz, johe dzouk, gibe dzaib, joy dzoi, jeer dziə; bridge brid3, larye la:dz, leorge dzo:d3, age eidz.

## ts

61\%. The sequence of letters ts is used in more than one sense in transcribing English. There exists an affricate ts, but it is a rare sound and only occurs in words and names borrowed from foreign languages such as tsetse 'tsetsi (first ts), ${ }^{11}$ T'sana 'tsa:no, T'sushima 'tsu: $\int i m$. There exist also sequences consisting of $t$ followed by $s$;

[^102]in some cases, e.g. in outside 'aut'said, outset 'autset, the two sounds are clearly separated, while in other cases, e.g. in cats kæts, curtsey 'koitsi, they are pronounced together in more or less intimate combination. Thus though the ts of curtsey is not a true affricate, it is more like an affricate than the ts of oulside is. In 'tsetsi the first ts is a true affricate, but the second is like the ts in curtsey.


Fig. 71. Tongue-position of the 'stop' of the affricate ts.


Fig. 72. Palatogram of the affricate ts in the syllable tsa..
618. The affricate ts is formed by placing the main part of the tongue as for $\mathrm{s}(\S 709)$ and bringing the blade to touch the teethridge as shown in lig. 71; air is compressed by pressure from the lungs, and then the tongue is removed not too rapidly from the teeth-ridge; at the beginning of the separation there is a plosion, and as the separation procecds, the effect of a short $\mathbf{s}$ is audible; the vocal cords are held apart during the production of the sound, so that no 'voice' is present. The formation of the sound may be expressed shortly by defining it as a voiceless blade-alveolar affricate consonant.
619. Fig. 72 shows a palatogram of the affricate ts. It should be compared with the palatograms of English $\mathbf{t}$ (Figs. 64, 65), t 5 (Fig. 70) and tr (Fig. 73).
620. As the true affricate ts is so uncommon in English, and as it appears to occur exclusively in initial position, it is not necessary for practical purposes to have a special symbol to distinguish it from the group $\mathbf{t}+\mathbf{s}$. When it is desired to show specially that $\mathbf{t}$ and $s$ are separately pronounced, a hyphen may be introduced, thus outset 'aut-set.

## dz

621. The affricate $d z$ is formed like the affricate ts except that its articulation is accompanied by vibration of the vocal cords so that 'voice' is heard. The formation of the sound may therefore be expressed shortly by describing it as a voiced blade-alveolar affricate consonant.
622. The sound is very uncommon in English. It only occurs in forcign proper names beginning with dz, e.g. Dzungaria dzay'geario.
623. There also occurs in English the sequence $\mathbf{d}+\mathbf{z}$, in which the two sounds are in fairly intimate combination, though not sufficiently intimate as to constitute a true affricate. This sequence dz is common in final position, as in reads ri:dz, fields fi:ldz, woods wudz; in this position it is often partially or completely devoiced (see $\$ \S 722,788,789$ ). In medial position dz is rare, and oecurs mainly in compound words, such as bird's-eye 'bodzai, and in borrowed foreign words, such as piazza pi'ædzo.

## tr

624. As already mentioned in § 617, it is often difficult to draw a line of demarcation between an affricate and an intimate combination of two sounds. It is, however, probably correct to class the Southern English tr (as in tree tri:) as an affricate. The sound tr is formed by placing the main part of the tongue as for $\mathbf{r}$ (§747) and bringing the tip of the tongue to touch the back part of the teethridge very much as shown in Fig. 28; air is compressed by pressure from the lungs, and then the tongue is removed not too rapidly from the teeth-ridge; at the beginning of the separation there is a plosion, and as the separation proceeds the effect of $I$ (breathed fricative $r$ ) is audible; the vocal cords are held apart during the production of the sound, so that no 'voice' is present. The formation of the sound may be expressed shortly by defining it as a voiceless post-alveolar affricate consonant.
625. If the separation of the tongue were performed very rapidly, the corresponding plosive would be produced. This plosive is one variety of Indian retroflex (cerebral) $\mathrm{t}(\mathrm{t})$.
626. Fig. 73 shows a palatogram of the affricate tr. It should be compared with the palatograms of English $t$ (Figs. 64, 65), t 5 (Fig. 70), and ts (Fig. 72).


Fig. 73. Palatogram of the affricute tr in the syllable tra:.
627. The affricate tr is the usual sound of tr in English; examples: tree tri:, straight streit, emitrance 'entrons.
628. Foreign learners who have difficulty in pronouncing the English $r$ have also difficulty with tr. There are two methods of acquiring tr. One is to learn $\mathbf{r}$ first, by the methods suggested in $\S 766$, and then prefix to it the appropriate variety of $t$. The other is to start from tf and try to pronounce it with the jaws widely separated. Place two fingers one above the other between the teeth, and try to say t ; the resulting sound approximates very nearly to the English tr. This exercise may be done still better with a cork about an inch in diameter; the endeavour to pronounce chain tfein with the cork held between the teeth produces a syllable almost identical with train trein.
629. Words for practice: tree tris, trick trik, treasure 'trezo, travel 'træ⿰l, trance tra:ns, trot trot, trawler 'tro:lo, true tru:, trust trast, tradition tra'difn, train trein, trophy 'troufi, try trai, trout traut, Troy troi, matron 'meitrən, poultry 'poultri, symmetry 'simitri, actress 'æktris.
630. The affricate tr must be distinguished from the sequence $\mathbf{t}+\mathbf{r}$ which also occurs in English. When it is desired in phonetic transcription to show that this sequence is used, a hyphen must be placed between the $\mathbf{t}$ and the $\mathbf{r}$, unless there is a stress-mark separating the letters. Examples of the sequence $\mathbf{t}+\mathbf{r}$ are restroom 'rest-rum, outrageous aut'reidzes.

## $\sqrt{d r}$

631. The affricate $d r$ is formed like $t r$ except that the vocal cords are made to vibrate so that 'voice' is produced during the articulation of the sound. The formation of the sound may therefore be exprossed shortly by defining it as a voiced post-alveolar affricate consonant.
632. If the separation of the tongue-tip from the roof of the mouth is performed very rapidly, the sound produced is no longer an affricate but is the corresponding plosive. This plosive is one variety of Indian retroflex (cerebral) d (d).
633. The affricate $d r$ is the usual sound of $d r$ in English ; examples: dream dri:m, draw dro:, hundred 'bandrad. It oceasionally oceurs finally in words borrowed from French, such as cadre ka:dr; in these cases the $\mathbf{d r}$ is often partially or completely devoiced.
634. Foreign learners who have difficulty in pronouncing the English $\mathbf{r}$ have also difficulty with $\mathbf{d r}$. dr may be acquired by methods similar to those recommended for $\operatorname{tr}$ (§628). Jaw d30:, jug djag pronounced with a large cork held between the teeth become practically draw dro:, drug drag.
635. Words for practice: dream dri:m, drip drip, dread dred, drag dræg, draft, draught dra:ft, drop drop, draw dro:, drew dru:, drum dram, dramatic dro'mætik, draper 'dreipə, drove drouv, dry drai, drought draut, Droitwich 'droit-witן, dreary 'driəri, drawer' ${ }^{12}$ droo or (more commonly) dro:, Drury 'druəri; laundry 'lo:ndri, Andrew 'ændru:, bedroom 'bedrum, ${ }^{12}$ kindred 'kindrid.
636. The affricate $d r$ must be distinguished from the sequence $\mathbf{d}+\mathbf{r}$ which also occurs in English. When it is desired in phonetic transeription to show that this sequence is used, a hyphen must be placed between the $\mathbf{d}$ and the $\mathbf{r}$, unless there is a stress-mark separating the letters. Examples of the sequence $\mathbf{d}+\mathbf{r}$ are headrest 'hed-rest, heud-room (room for one's head) 'hed-rum, ${ }^{13}$ bloodred 'blad'red or 'blad-red, hand-writing 'hænd-raitiy. ${ }^{13}$
[^103]
## Chapter XIX

## 'IHE ENGLISH NASAL CONSONANTS

63\%. Nasal consonants are formed by closing the mouth-passage completely at some point, the soft palate being held in its lowered position so that the air is free to pass out through the nose.
638. There are three nasal consonant phonemes in English. They are represented phonetically by the letters $\mathbf{m}, \mathbf{n}, \mathbf{y}$.
639. The priucipal member of the English m-phoneme is formed as follows. The mouth-passage is completely blocked by closing the lips; the soft palate is lowered so that, when air is ernitted by pressure from the lungs, it passes out through the nose; the tongue is held in a neutral position; the vocal cords are made to vibrate so that 'voice' is produced. The formation of the sound may be expressed shortly by defining it as a voiccel bi-labial nasal consonant.
640. When a vowel follows, the position of the tongue during the production of $m$ approximates to the position required for that vowel. To this extent, therefore, it may be said that there are subsidiary members of the phoneme. With most speakers, however, these differences of tongue-position are slight and their effects on the acoustic quality of the sound are negligible.
641. A labio-dontal nasal ( $\mathbf{m}$ ) is used by some speakers as a subsidiary member of the m-phoneme when $f$ or $\mathbf{v}$ follows, as in triumph 'traiomf, comfort 'kamfet, Dumville 'damvil, information imfo'meifn (a variant of info'meifn). This subsidiary sound is used chiefly by those whose upper teeth project considerably beyond the lower teeth.
642. A partially devoiced $m$ (phonetically $m$ ) sometimes occurs as a subsidiary member of the $m$-phoneme when $s$ precedes in the same syllable, as in small smoil (see § 845 (i) a).
643. $m$ is the regular sound of the letter $m$; examples: make meik, come kam. $M$ is, however, silent in initial $m n$-, as in mnemonic ni:'monik.
644. The principal member of the English n-phoneme is formed as follows. The mouth-passage is completely blocked by raising the tip of the tongue to touch the teeth-ridge as shown in Fig. 74; the soft palate is lowered so that, when air is emitted by pressure from the lungs, it passes out through the nose; the vocal cords are made to vibrate so that 'voice' is produced. This formation may be expressed shortly by defining the sound as a voiced alveolar nasal consonant.
645. Subsidiary members of the English n-phoneme exist, and notably an advanced (dental) variety which is used when $\theta$ or $\delta$ follows (as in enthusiasm in'白u:ziæzm, in there 'in 'סॄo) and a retracted variety used before $\mathbf{r}$ (as in enrol in'roul). Practically these varieties are of no importance, since they are acoustically almost indistinguishable from the principal $n$. A partially devoiced n also occurs as a subsidiary member of the phoneme. It is used when s precedes in the same syllable (as in sneeze sni:z, see § 845 (i) a).
646. Some foreign people, chiefly speakers of Romance languages, regularly use a dental $n$, i.e. a $n$ articulated by the tip of the tongue against the upper teeth. The difference of sound is unimportant except in final position, where the use of dental $n$ gives an unnatural effect to English ears. These foreign people have no diffi-


Fig. 74. Position of Tongue and Soft Palate for English $\mathbf{n}$. culty in pronouncing such words as own oun, done dan with an alveolar $n$, when once the formation has been explained to them.
647. Some Germans use a slightly palatalized $\mathbf{n}$ differing from the usual English $\mathbf{n}$ in the same way as the German 1 does from the English final 1 (see Chap. XX). The correct English $n$ has a
duller quality than this German variety of $n$. The "clear" quality of this palatalized variety is often strengthened by lip-spreading. The effect of the sound is strange to English ears when final or followed by a consonant, and especially when preceded by a back vowel, e.g. in pond pond, soon su:n. The correct English $\mathbf{n}$ presents no great difficulty after the English final 1 has been acquired (§§ 670-672). Note that lip-spreading should be avoided in pronouncing the English n, and that if a back vowel precedes, as in pond, su:n, it is well to maintain the lip position of the back vowel until the completion of the $n$.
648. The palatograms of the various kinds of $n$ are similar to those of $t$ (Figs. 64, 65, 66, 67).
649. French learners have to be told that -gn- is pronounced with $g$ followed by $n$ in English. Those who do not know this follow French usage, and use a palatal nasal consonant ( n ) in such words as ignorance lignorens.
$649 a . \mathrm{n}$ is the usual sound of the letter $n$; examples: nine nain, linen linin.
650. The principal member of the English 1 -phoneme is formed as follows. The mouth-passage is completely blocked by raising the back of the tongue to touch the fore part of the soft palate as shown in Fig. 75; the soft palate is in its lowered position, so that when air is emitted by pressure from the lungs it issues through the nose; the vocal cords are made to vibrate, so that 'voice' is produced. The formation of this y may be expressed shortly by defining it as a voiced velar nasal consonant.
651. Varicties of y with fronter and backer tongue-articulation occur as subsidiary members of the phoneme. Their use is determined by the nature of the adjacent vowels. Thus the principal $y$ is used after $\Delta$, as in young $\mathrm{j} \Delta \mathrm{\jmath}$, trunk tragk, and when 0 precedes and $\mathbf{i}$ follows, as in belonging bilonin (first $\mathbf{y}$ ); a backer variety of $\eta$ is used after 0 finally, as in long loy; and varieties of different degrees of advancement are used after the front vowels, the frontest occurring after i, as in sing sin, bringing 'brinin. These differences of articulation can easily be felt, but they are of no practical importance, because the acoustic differences are hardly appreciable.
652. The $y$-phoneme is represented in spelling by final $n g$, as in king kiy, and very often by $n$ before letters representing $k$ and $\mathbf{g}$ sounds, as in ink ink, anchor 'æŋke, finger 'finge, 'slrongest' 'strongist.
653. In regard to the pronunciation of the sequence of letters $n g$ when medial, it is to be noted that (i) $\mathbf{\eta}$ alono is used in words formed from verbs by the addition of the suffixes -er and -ing, e.g. singer 'sijə, hanging 'hæyin; (ii) the prefix con-when followed by the sounds $\mathbf{k}$ or $\mathbf{g}$, is pronounced by most people with $\mathbf{g}$ when the following syllable is quite unstressed, but with $n$ when the following syllable has stress (primary or secondary); thus, congress 'kongres, congregation ${ }^{\mathbf{k}}$ kongri'geifn have $\mathfrak{y}$, while concur kon'ko:, congratulation kən,grætju'leifn have $n$; (iii) the prefixes en-, in-, un- are pronounced with $n$ by most speakers of Received English: thus engage in'geid3, ingredient in'gri:diənt, ungrateful 'an'greitfl have $n$. These latter prefixes are also generally pronounced with $\mathbf{n}$ when $\mathbf{k}$ follows, as in encourage in'karid3, increase (noun) 'inkriss, increase (verb) in'kriss, uncomfortable an'kamfatabl. There is, however, a tendency at the present day to use $\boldsymbol{\eta}$ in place of $\mathbf{n}$ in cases (ii) and (iii).


Fig. 75. Tonguo-position of Cardinal $\mathbf{y}$.


Fig. 76. 'Tongue-position of Cardinal J.
654. The principal English y gives no palatogram on an ordinary artificial palate, since no part of the contact is against the hard palate. The subsidiary $\boldsymbol{g}$ used after $\mathbf{i}$ gives the palatogram shown in Fig. 77.
655. The sound $\mathbf{y}$ is often pronounced incorrectly by French people. They have a tendency to replace it by the palatal nasal
n , especially when a front vowel precedes. The difference between y and n will be seen from Figs. 75, 76.
656. n is the ordinary French ' $n$ mouille,' as in montagne mõtaj. French people have to remember that for the English y the contact of the tongue with the palate is much further back than for the French n. It is often useful for them to practise the sound y with the mouth very wide open. ${ }^{1}$


Fig. 77. Palatogram of the 'advanced' y in the English sequence -in (my pronunciation).


Fig. 78. Palatogram of French $\Omega$ in the sequenco aja.
657. Some Germans have a tendency to replace final y by the sequence $\eta k$, thus confusing for instance $\operatorname{sing} \sin$ and sink sink. This defect may be remedied by pronouncing final $\eta$ very long, thus sin!. It should be observed that the substitution of $\mathfrak{g k}$ for g in nothing, something, anything is found in London dialect (Cockney) but is not considered a desirable pronunciation.
658. Words for practice: bring brin, sang sæy, long loy, rung ray; longing 'lojin, singer 'sinə; longest 'longist, anger 'æŋgə, anchor 'æŋkə, younger 'jıjgə, handkerchief 'hæŋketfif.
${ }^{1}$ The mouth may be kept open if necessary by means of a large cork, $1 \frac{1}{2}$ inches wide, placed between the front teeth.

## Chapter XX

## THE ENGLISH LATERAL CONSONANTS

659. The lateral consonants occurring in English are represented phonetically by the letter 1 . Several varieties occur in Received Southern English, but for practical purposes it is sufficient to distinguish two. These are known as 'clear' 1 and 'dark' 1 . They are members of the same phonome, the principle governing their use being that clear 1 occurs only before vowels and before $j$, while dark 1 is only used before all other consonants and finally. Thus 'clear' 1 is used in leave lisv, lake leik, alomg o'loy, million 'miljen, while 'dark' 1 is used in feel fi:l, field filld, people 'pi:pl. ${ }^{1}$
660. Both these consonants are primarily articulated by the tip of the tongue touching the teeth-ridge in such a way that though there is complete closure in the middle of the: mouth, yet a passage for the air is left on one or both sides of the tongue; the soft palate is in its raised position; the vocal cords are made to vibrate so that 'voice' is produced. This furmation may be expressed shortly by defining the sounds as voiced alveolar lateral consonants. In order to give a complete definition of any particular varicty of 1 -sound it is, however, necessary to specify in addition the position of the main body of the tongue (see $\$ \S 665-669$ ).
661. In narrow (allophonic) transcription the clear 1 and dark 1 are distinguished as 1 and $\ddagger$ respeetively. Thus the word little, which is usually transcribed simply litl, might be written in narrow transcription 'liti.
662. The English 1-phoneme is always represented in current spelling by the letter $l$. Examples: let let, look luk, collar 'kole, bell bel (narrow transcription beł), belt belt (bett), people 'pi:pl ('pi:pt). $L$ is silent in calf ka:f, half ha:f, behalf bi'ha:f, chalk tJo:k, walk wo:k, Fa(u)lkner 'fo:kno; balm ba:m, calm ka:m, palm pa:m, psalm sa:m, qualm kwo:m, ${ }^{2}$ Malmesbury 'ma:mzbori, salmon 'sæmon; could kud and kod, should fud and fod, would wud and

[^104]wod and od, Holborn 'houben ${ }^{3}$; folk fouk, yolk jouk, Folkestone 'Ioukston; holm houm; Lincoln 'ligkon; calve ka:v, halve ha:v, salve (soothe) sa:v ${ }^{4}$; colonel 'ke:nl.
663. Many foreign people articulate their 1 -sound with the tip or blade of the tongue against the teeth. It should be noticed, however, that such variations in the position of the tip of the tongue do not appreciably affect the quality of 1 -sounds. Variations in the quality of l-sounds are due chiefly to the position of the main part of the tongue (see §665, also footnote 6 on p . 176).
664. l-sounds are pronounced unilaterally by many. In this pronunciation the tongue obstructs the air passage in the middle of the mouth and on one side, the air being free to pass out on the other side. The sounds thus produced are not appreciably different from the normal lateral sounds, in which both sides are open.
665. Many varieties of 1 -sounds may be formed with the tip of the tongue in the lateral position against the teeth-ridge or teeth. These varieties depend on the position of the main part of the tongue and not on the position of the tip; this is a point of considerable importance. While the tip is touching the teethridge or teeth, the main part is free to take up any position, and in particular it may take up any vowel-position. The 1 -sound produced with a given vowel-position of the main part of the tongue always has a noticeable acoustic resemblance to that vowel; it may be said to have the 'resonance' of that vowel. It is not difficult to pronounce a whole series of 1 -sounds having the resonance of all the principal vowels, $\mathbf{i}, \mathbf{e}, \mathbf{a}, \mathbf{0}, \mathbf{u}, \boldsymbol{0}$, etc. These varieties of 1 may be represented, when necessary, by the notation $1^{1}, 1^{10}$, $\mathrm{l}^{a}, \mathrm{l}^{\mathrm{p}}, \mathrm{l}^{\mathrm{u}}, \mathrm{l}^{\mathrm{l}}$, etc. ${ }^{\text {b }}$
666. Figs. 79, 80 and 81 show the approximate positions of the tongue in pronouncing $\mathrm{l}^{1}, \mathrm{l}^{\mathrm{a}}$, and $\mathrm{l}^{\ominus}$ with the tip of the tongue against the teeth-ridge. Similar diagrams may be drawn to show the formation of $\mathrm{l}^{1}, \mathrm{l}^{\mathrm{n}}, \mathrm{l}^{0}$ pronounced with the tip of the tongue against the teeth.

[^105]

Fig. 79. Tongue-position of 'clear' $1\left(\mathbf{l}^{\mathbf{i}}\right)$.


Fig. 82. Palatogram of $l^{i}$ with ip of tongue placed as in English.


Fig. 85. Palatogram of $1^{0}$ (l with resonance of English short 0) with tip of tongue placed as in English.


Fig. 80. Tonguo-position of 'dark' $1\left(\mathbf{l}^{\mathbf{u}}\right)$.


Fig. 81. Tongue-position of intermediate $1\left(1^{6}\right)$.


Fig. 84. Palatogram of $l^{a}$ with tip of tongue placed as in English. The palatogram of $1^{0:}$ (l with resonance of English long 0:) is very similar to this.


Fig. 87. Palatogram of $l^{0}$ with tip of tongue placed as in English.

66\%. Figs. 82 to 87 are palatograms showing the differences hetween some of the chief varieties of 1 pronounced with the tip of the tongue placed as in English. A similar set of diagrams may be obtained showing the differences between the same varieties of 1 pronounced with the tip of the tongue placed further forward.
668. The difference between 'clear' varieties of 1 and 'dark' varieties of 1 is thus simply a difference of vowel resonance. In clear varieties of 1 there is a raising of the front of the tongue in the direction of the hard palate (in addition to the tongue-tip articulation), while in dark varieties of 1 there is a raising of the back of the tongue in the direction of the soft palate. In other words, clear l-sounds have the resonance of front vowels, whereas dark 1 -sounds have the resonance of back vowels. ${ }^{6}$
669. The English 'dark' 1, which is used finally and before consonants, ${ }^{7}$ generally has the resonance of a back vowel approaching u. The Southern English 'clear' 1, which is used before vowels, generally has the resonance of a front vowel approaching i. ${ }^{8}$

[^106]670. Most foreign people use a clear 1 in English in all situations, instead of using a dark 1 when final or followed by a consonant. It is often a matter of considerable difficulty to them to acquire the pronunciation of dark l. The best way of obtaining it is to place the tip of the tongue belucen the teeth ${ }^{9}$ in the lateral position, and, while the tip of the tongue is pressed firmly against the upper teeth, to try to pronounce the vowel a without rounding the lijs.

6\%1. Many foreign learners find it easier to acquire $l^{p}$ first, by pressing the tip of the tongue firmly against the upper teeth in the lateral position and trying to pronounce simultaneously the vowel 0. When $l^{0}$ is obtained, the quality of the sound has then to be gradually modified until the correct $l^{4}$ is arrived at. It should be remarked, however, that the sound $1^{\circ}$ should only be used as an exercise and should not be used instead of $l^{\mathrm{u}}$ in speaking. (The Portuguese have a tendency to do this.)

6\%2. Other forcign learners find it more helpful to press the tip of the tongue firmly against the upper teeth in the lateral position and try to pronounce a series of vowels, beginning with i, e.g. i, e, $\mathbf{a}, \mathbf{0}, \mathbf{u}$. With a littlo practico they are gencrally able to produce readily the various varieties of 1 , namely $l^{i}, l^{0}, l^{a}, l^{p}, 1^{\mathrm{a}}$, and can therefore in particular pronounce the $1^{10}$ of Received English.
673. The easiest words for practising the dark 1 are those in which the sound is syllabic ( $\S 211$ ) and not preceded by $t$ or $d$ (§ 590), e.g. people 'pi:pl, table. 'teibl, knuckle 'nakl, struggle 'stragl; the most difficult words for most foreign people are those in which the preceding vowel is 0 : or ou, e.g. all o:l, old ould.
674. The Japanese are generally unable to make any kind of 1 with certainty. They confuse it with $\mathbf{r}$, and use varieties of 1 and $\mathbf{r}$ indiscriminately for loth 1 and $r$ when speaking English. It is not difficult to teach a Japanese to make a 1 by explaining

[^107]the manner in which the sound is produced. In the first instance the best results are obtained if the Japanese learner practises 1 with the tip of the tongue pressed firmly against the upper teeth. When he has mastered the sound pronounced in this way, he may proceed to form a 1 in the normal English position against the teeth-ridge.
675. The chief difticulty for the Japancse is not to loarn to make l, but to remember to use it in the proper places in connected speech. It is a belp to practise reading from phonetic texts in which every $l$ is underlined and every $r$ is marked in some distinctive way (e.g. by drawing a circle round it).
676. Russians have difficulty in making the English cloar 1. Before sounds of the $\mathbf{i}$ and $\mathbf{e}$ type they substitute a 'palatalized' 1 which is followed by a distinct $j$-glide; their pronunciation of live, let sounds like ljiv, ljet. Before other vowels they use a dark 1; thus they pronounce like, lock as łaik, łok. To improve their pronunciation they should learn to use a 1 of intermediate resonance, such as $\mathrm{l}^{\ominus}$ or $\mathrm{l}^{\mathrm{e}}$, by the method indicated in $\S 672$.

67\%. Words for practising clear $1^{10}$ : leave li:v, lick lik, let let, lamb læm, large la:d3, long lon, law lo:, look luk, lose lu:z, love lav, learn la:n; lake leik, loaf louf, line lain, loud laud, employ im'ploi; clear kliə, flare fleə, floor floo or flo:; cellar 'selo, calling 'ko:lin, jelly 'dzeli.
678. Words for practising dark l: double 'dabl, noble 'noubl, possible 'posəbl, struggle 'stragl, eagle 'i:gl, angle 'æygl, vessel 'vesl, partial 'pa:J1, little 'litl, settle 'setl, middle 'midl, candle 'kændl; feel fi:l, fill fil, fell fel, shall fæl, snarl snail, doll dol, fall fo:l, full ful, fool fu:l, dull dal, curl ko:l, fail feil, foal foul, file fail, fowl faul, foil foil; field fi:ld, milk milk, health hel日, Alps ælps, scald skoild, bulk balk, pulpit 'pulpit, ruled ru:ld; nails neilz, cold kould, child tJaild, owls aule, coils koile.

[^108]
## Chapter XXI

## THE ENGLISH FRICATIVE CONSONANTS <br> Detailed Descriptions

679. Fricative consonants are formed by a narrowing of the air-passage at some point so that, when air is expelled by pressure from the lungs, it escapes with a kind of hissing sound.
680. All fricative consonants may be pronounced with a varying amount of audible friction. In the case of voiced fricativo consonants, when the friction is so reduced as to become practically imperceptible, the sounds become 'frictionless continuants' (Chap. XXII).
681. There exist in English ten fricative consonant phonemes. They are represented in phonetic transcription by the letters $\mathbf{f}$, $\boldsymbol{\nabla}, \boldsymbol{\theta}, \mathbf{\delta}, \mathrm{s}, \mathrm{z}, \mathrm{S}, \mathbf{3}, \mathrm{r}, \mathrm{h}$.

## f

682. The sound f is formed by pressing the luwer lip against the upper teeth and allowing the air to force its way between them and through the interstices of the teeth; the soft palate is in its raised position and the glottis is left open. This formation may be expressed shortly by defining the sound as a breathed labio-dental fricative consonant. The lipposition is shown in Fig. 88.


Fig. 88. Formation of $\mathbf{f}$.
683. The positions of the tongue and lips during the articulation of f approximate to those required for adjacent vowels. To this extent therefore it may be said that there exist subsidiary members of the phoneme (considering the $f$ with neutral tongue-position to be the principal member). These differences of tongue and lip positions are, however, slight, and their effects on the acoustic
quality of the sound are negligible for the ordinary linguist. ${ }^{1}$ For practical linguistic purposes it may therefore be said that the English f-phoneme consists of a single sound and has no subsidiary members differing appreciably from the principal member.
684. I is the regular sound of $f$ and $p h$; examples: far fa:, faithful 'fei日ful, philosophy fillosofi. Gh is pronounced $\mathbf{f}$ in the following common words: enough i'naf, rough raf, tough taf, cough kof, ${ }^{2}$ trough trof, ${ }^{2}$ laugh la:f, draught dra:ft; also in the less common words chough tJAf, slough (skin of a snake) slaf. ${ }^{3}$ Note the pronunciation of licutenant lef'tenont. ${ }^{\star}$
685. The Japanese generally replace f by a breathed bilabial fricative $\Phi$ (Fig. 89). (One form of $\Phi$ is the sound made in blowing out a candle; $\Phi$ is the breathed


Fig. 89. Formation of $\Phi$ ('bilabial f'). consonant corresponding to the voiced sound $\beta$ deseribed in $\$ 5692,806$.) The error may be remedied by holding the upper lip out of the way, and practising the sound with the lower lip firmly pressed against the upper teeth.
686. The same error is occasionally met with from Germans and Norwegians, especially when the sound is preceded ly a consonant, e.g. in useful 'ju:sil.

68\%. Words for practice: feed fisd, fit fit, fence fens, fat fæt, farm fa:m, foud fond, force fors, foot fut, food fu:d, fun fan, fir fo:; fail feil, fold fould, fine fain, found faund, foil foil; fear fio, fair fea, four foə or fo:, Balfour 'bælfu9 ${ }^{4 a}$; safe seif, loaf louf, half ha:f.
688. The principal English $\boldsymbol{\nabla}$ is formed like the principal English f (§ 682 and Fig. 88) except that the vocal cords are made to

[^109]vibrate so that 'voice' is produced during the articulation of the sound. The formation of $V$ may therefore be expressed shortly by defining it as a voiced labio-dental fricative consonant.
689. There exist unimportant subsidiary members of the English v -phoneme formed by approximating the positions of the tongue, and to some extent the lips, to the positions required for adjacent vowels in connected speech.
690. Partially voiceless varieties of $v(y)$ occur in the speech of some as subsidiary members of their v-phoneme in initial and final positions (see §§ 788-794).
691. $v$ is the usual sound of $v$; example: voice vois, wave weiv. Ph is generally pronounced v in nephew 'nevju:, though some English people pronounce 'nefju:.
692. Many Germans have a tendency to replace $\nabla$ by the bilabial fricative $\beta$. $\beta$ has the same lip-position as $\Phi$ (Fig. 89). The English sound $v$ has the same lip-position as $f$ (Fig. 88), and is acquired by simply pressing the lower lip firmly against the upper teeth (taking care to keep the upper lip out of the way) and producing voice, forcing the air through the narrow passage thus formed. In practising the sound the upper lip may, if necessury, be held out of the way with the finger. The German tendency to use $\beta$ is particularly strong when the sound occurs in the neighbourhood of the sound $w$, as in equivalent i $1 \mathrm{kwival}{ }^{2}$.
693. Indians generally replace $v$ by a frictionless continuant $v$ in whish the lower lip touches the centre front teeth lightly and is so held as to allow the air to escape chicfly at the sides (see


Fig. 90. Formation of the Frictionless Continuant v. Fig. 90). I am informed that Austrians of the Tirol also use this sound. To pronounce $v$ correctly, they must observe carefully the difference between Figs. 88 and 90.
694. Words for practice: veal vill, vicar 'vike, vest vest, van væn, vase va:z, volume 'voljum, vault voilt, vulgar 'valge, verse vors; vain vein, vote vout, vine vain, vow vau, voice vois; veer vio, various 'veorios; give giv, glove glav, prove prusv, wives waivz, very well 'veri 'wel; a very vivacious and vain villain visiled various
villages of the valley ə＇veri vi＇veifos ond＇vein＇vilon＇vizitid＇veərios ＇vilidjiz ov סo＇væli．

695．The English phoneme represented by $\theta$ may be regarded as comprising only one sound．There are no members of the phoneme differing to any marked extent from this sound．

696．The sound $\theta$ is articulated by the tip of the tongue against the upper teeth， the main part of the tongue being fairly flat（see Figs．91，92）；the air passage between the tip of the tongue and the upper teeth is narrow；the soft palate is in its raised position and the vocal cords are not made to vibrate．The formation of $\theta$ may be expressed shortly by defining it as a breathed dental fricative consonant．

697．Fig． 93 is a palatogram of the English $\theta$.
698．$\theta$ is one of the sounds of $t$ ． $T h$ is pronounced in this way（i）initially except in the words mentioned in $\S 704$ ，e．g．thin $\theta$ in，thank $\theta æ ŋ \mathrm{sk}$ ，（ii） medially in non－Germanic words，e．g． method＇meӨəd，author＇${ }^{\circ}: \theta 0$ ，sympathy ＇simpe日i，（iii）finally in all words except


Fig．92．Front view of mouth in pronouncing $\boldsymbol{\theta}$ ． those mentioned in § 704，e．g．mouth mau日，month man日．


Fig．83．Palatogram of $\theta$ ．

699．Plurals of words ending in th take the pronunciation $\theta \mathrm{s}$ in the following cases．（i） If one of the short vowels precedes，e．g．smiths smi $\theta \mathrm{s}$ ，breaths bre日s，moths moOs，mammoths ＇mæmə日s；（ii）if a consonant precedes，e．g． lengths ley $\theta \mathrm{s}$ ，heallhs hel日s，months man日s； （iii）if the letter $r$ precedes in the spelling， e．g．births be：Os，hearths ha：日s（compare baths ba： 0 z），an exception being berths which is
be：犃 or bei： zz ；（iv）in the exceptional words heaths hi：$\theta \mathrm{s}$ ，faiths fei日s，growths grou日s，sloths slou 日s．In other cases $\delta \mathbf{z}$ is used，e．g． baths ba：Ø̄z，mouths mauØz，youths ju：ठ̃z（compare the singular ba：$\theta$ ， mau日，ju：$\theta$ ）．In wreaths，sheaths，the pronunciation varies；some say ri：ठz，fi：ðz and others say ri：Өs，fi：Өs．My pronunciation is with ofz．${ }^{\text {b }}$ In cloths and broths the pronunciation varies according to the vowel used．These words are now generally said with short 0 ，and the plurals are klo $\theta \mathrm{s}$ ，bro日s；those who，like me，use the more old－fashioned pronunciation with long o：generally make the plurals klo：ठz，bro：ठz．Some of the latter，however，distinguish two plurals of cloth，klo：ठz meaning＇pieces of cloth＇and klo：Өs meaning ＇kinds of cloth．＇

700．Many foreign people replace $\theta$ by $f$ or by some varicty of $s$ ． They may learn to acquire $\theta$ by starting with an exaggerated form of it，placing the tip of the tongne so that it projects out between the upper and lower teeth．When the tongue is in this position，they must blow so that a stream of air passes out between the tongue－tip and the edge of the upper teeth．The lower lip must be kept out of the way when practising this exercise．The quality of sound produced in this manner is about the same as that of the ordinary English $\theta$ ．When the learner has become familiar with the sound formed in this exaggerated way，he can soon learn to modify the articulation and articulato with the tongue in the normal English position shown in Fig．91．

700 a ．It should be observed that in making $\theta$ the teeth are separated more widely than in the articulation of $s$ ．

701．Words for practice：theme $\theta \mathrm{i}: \mathrm{m}$ ，thin $\theta$ in，theft $\theta$ eft，thank
 Oa＇momita；Thane $\theta$ ein，${ }^{6}$ three $\theta$ ri：，thwart $\theta$ wo：t；heath hi：$\theta$ ，smith smi日，breath bre日，bath ba：日，north no：日，truth tru：$\theta$ ，birth bo：日； both bou日，mouth mau日；method＇meӨəd，author＇ $\mathrm{D}: \theta \mathrm{\theta}$ ，sympathy ＇simpə日i，ether＇i：Өə；thirty－three things＇日ə：ti＇$\theta \mathrm{ri}$＇＇ Bigz ．

[^110]702. The principal member of the English phoneme represented by $\delta$ is the voiced consonant corresponding to the breathed $\theta$. Its formation may be expressed shortly by defining it as a voiced dental fricative consonant. (See Figs. 91, 92.)
703. Some Euglish people use partially voiceless varieties of $\delta$ as subsidiary members of their $\mathbf{0}$-phoneme in initial and final jositions (see §§ $78 \times-794$ ).
704. 8 is one of the sounds of th. Th is pronounced in this way (i) initially in pronouns such as this dis, they סei, and in than, that, the, then, thence, there, thither, though, thus, and their derivatives such as theinselves ठom'selvz, thenceforth 'סens'fo: $\theta$, therefore 'סॄafo:, (ii) medially in words of Germanic origin, e.g. father 'fa:ठ̈a, northern 'noiరon, (iii) in plurals of nouns ending in th not preceded by $r$ containing a long vowel or a diphthong, e.g. paths pa:Zzz, youths ju:ठ̄, oaths ouठz, mouths mauØz (exceptions are faiths, heaths, grouths, sloths and with some speakers sheaths, wreaths, cloths, see §699), (iv) finally when there is a mute $-e$ in the spelling (e.g. bathe beix), and in the single words with wid, ${ }^{7}$ bequeath bi'kwi:0, booth bu:d, smooth smu:d and the rare verbs mouth maud and south saud. ${ }^{8}$
705. Forcign people have the same difficulty with $\delta$ as with $\boldsymbol{\theta}$, and the correct sound may be acquired as directed in $\S 700$.
706. Some foreign people, especially Scandinarians and Germans, do not always voice the sound 0 properly. They will find it useful to practise singing the somud, sustaining it on various notes.
707. Words for practice: these ठi:z, this ठis, them סen, that סæt,
 bri:ð, with wiot, soothe su:ð, bathe beiō, loathe louð, scythe saió; gather 'gæðə, worthy 'wə:ठi, hither and thither 'hiðəər on 'ठið̈ə.
708. $\boldsymbol{\theta}$ and $\delta$ are particularly difficult for foreign learners when they occur near the sounds $\mathbf{s}$ and $\mathbf{z}$. Students are recommended to practise carefully such phrases as this is the thing 'סis iz ठo ' $\mathrm{Bin}^{\mathrm{in} \text {, }}$ the sixth street ठə 'siks0 'stri:t, the hyacinths and the chrysanthemums ठə 'haiəsin日s ən ठə kri'sænӨəməmz.

[^111]
## S

709. The English s-phoneme may to considered for practical language teaching as comprising only one sound. ${ }^{9}$ This sound is articulated by the blade (or tip and hade) of the tongue against the teeth-ridge, the 'front' of the tongue being at the same time somewhat raised in the direction of the hard palate (Figs. 94, 95).


Fig. 94. Tongue-position of $\mathbf{S}$ pronounced with tip of tongue raisod.


Fig. 95. Tongue-position of S pronounced with tip of tongue lowered.

The teeth are elose together; the sound cannot be pronounced with the mouth wide open (see Fig. 96). The space letween the blade of the tongue and the teeth-ridge is extremely narrow. The soft palate is in its raised position, and the vocal cords are not made to vibrate. The formation of $s$ may be expressed shortly by defining the sound as a breathed blate-alveolar fricative consonant.
710. The tip of the tongue is with some speakers raised towards the teethridge (as shown in Fig. 94), and with others kept against the lower teeth (as shown in Fig. 95). The first formation seems the more usual in English.


Fig. 96. Front view of mouth in pronouncing $\mathbf{s}$.

[^112]711. Fig. 97 is a palatogram of the sound s , as pronounced by me (tip of tongue raised). Fig. 98 is a palatogram of the sound s as pronounced by a Frenchwoman (tip of tongue lowered). The two sounds though formed slightly differently strike the ear as being very similar.


Fig. 97. Palatogram of English $\mathbf{s}$ pronounced with tip of tongue raised.


Fig. 98. Palatogram of French $\mathbf{S}$ pronounced with tip of tongue lowerod.
712. There exist many diaphonic variants of $s$ differing in the quality of the hiss or the degree of its penetrating power. Some very slight changes in the adjustment of the tongue produce considerable alterations in the acoustic quality of $s$. Moreover, the kinds of $s$ which an individual is capable of pronouncing depend to some extent on the formation of his teeth. The occurrence of the various types of $s$ in speech is thus partly a matter of language or dialect and partly individual. ${ }^{10}$
713. It may be said that as a general rule the $s$ of French people has a more penetrating hiss than that of English people, and the s of Germans has a still more penetrating hiss than that of the French. The use of a particularly penetrating $s$ is a characteristic of the pronunciation of many Germans, and it sounds incorrect if used in English. An English s may be acquired by those who naturally use a sound of more penetrating quality either by diminishing the force of the breath or by articulating with the tip of the tongue raised and held somewhat further back than for the speaker's habitual s.

[^113]714. $s$ is the normal sound of the letter $s$ in English, as in 80 sou, sets sets. $S$ is always pronounced $s$ at the beginnings of words, but in other positions it is very frequently pronounced $\mathbf{z}$. Compare absurd ob'so:d, absolve ob'zolv; cease si:s, please plizz, base beis, phrase freiz; close (adj.) klous, close (v.) klouz; use (noun) juss, use (v.) ju:z, used to (in the senses of 'accustomed to,' 'was in the habit of') ju:st, used ('made use of') ju:zd; this סis, is iz. Most of the rules regarding the use of $s$ and $z$ are so complicated and subject to such numerous exceptions, that the foreign learner will find the easiest way of acquiring the correct pronunciation is to learn the pronunciation of each word individually as he comes across it.
715. The following points should, however, be noted. (i) The $s$ denoting the plural of nouns or third person singular of verbs is pronounced $s$ when the preceding sound is a voiceless consonant, e.g. cats kæts, takes teiks, laughs la:fs. (ii) The $s$ in the terminations -sive, -sity is nearly always pronounced s, e.g. conclusive kon'klussiv, curiosity kjuori'ositi. (iii) Final $s$ preceded by one of the letters $a, i, o, u$ or $y$ is pronounced $s$ (when not mute ${ }^{11}$ ), e.g. gas gæs, atlas 'ætles, this ठis, basis 'beisis, chaos 'keios, us as or os, ${ }^{12}$ genius 'dzi:njos, precious 'prefos, ${ }^{13}$ Gladys 'glædis. The only exceptions are the inflected forms of nouns and verbs (e.g. plays pleiz, was woz or waz), and the single words his hiz (weak form iz), as æz (weak form $\partial z$ ), whereas weə'ræz, avoirdupois ןævədə'poiz.
716. The following is a list of the chief words ending in -se in which the final consonant is s: abase o'beis, base beis, case keis (and compounds, e.g. encase in'keis, slaircase 'steokeis), chase tfeis, purchase 'paitfos or 'paitfis; cease si:s, crease kri:s, decease di'si:s, decrease (noun) 'di:kriss, decrease (v.) di:'kriss, grease (noun) griss, ${ }^{14}$ increase (noun) 'inkriss, increase (v.) in'kriss, lease liss, release (noun and v.) rilliss ${ }^{15}$; Chersonese 'ka:səniss, geese giss, obese ou'bis; anise 'ænis, concise kən'sais, paradise 'pærodais, practise 'præktis, precise

[^114]pri'sais, premise (noun) 'premis, ${ }^{16}$ promise 'promis; tortoise 'to:tos;
bellicose 'belikous, close (noun meaning 'enclosed place,' and adj.) klous, ${ }^{17}$ dose dous, jocose dza'kous, morose mo'rous, purpose 'po:pos, verbose va:'bous; goose gu:s, loose lu:s, noose nu:s (also pronounced nu:z); obtuse eb'tju:s, profuse pra'fjuss, recluse ri'kluss, refuse (noun) 'refju:s, ${ }^{18}$ use (noun) ju:s, grouse graus, house haus, louse laus, mouse (noun) maus, ${ }^{19}$ souse saus; also all words ending in -lse, -nse, -pse, -rse (with the single exceptions of cleanse klenz and parse pa:z), e.g. else els, dense dens, lapse læps, course ko:s.
717. The sound $s$ is also the usual sound of $c$ before $e, i$, and $y$, as in cell sel, face feis, cinder 'sində, mercy 'məsis.
718. $S$ is silent in isle ail, island 'ailond, aisle ail, corps (sing.) ko:, ${ }^{20}$ chamois 'fæmwa:, ${ }^{21}$ rendezvous (sing.) 'rondivu:, ${ }^{22}$ debris 'debri:, demesne di'mein, viscount 'vaikaunt.
719. Some foreign learners tend to voice the sound $s$, especially when it occurs between two vowels, thus replacing it by z; others will use a partially voiced $z$ or an 'unvoiced $z$,' a sound which has an effect intermediate between $s$ and $z$ (phonetic symbol $z$ ). Those who have this tendency should practise words like necessary 'nesisori or 'nesisri, ceaseless 'si:slis.
720. Further words for practice: see si:, sit sit, set set, sat sæt, psalm sa:m, song soy, saw soi, soot sut, soon suin, son san, certain 'soitn, say sei. so sou, sigh sai, sound saund, soil soil; serious 'siarï̀s, Sarah 'searə, soar, sore soə ${ }^{23}$; this ठis, less les, pass pa:s, gross grous, course koos, ${ }^{24}$ scarce skees, places 'pleisiz, ceases 'sissiz, exercises' 'eksosaiziz.

## z

721. The principal English $z$ is the voiced consonant corresponding to the breathed $s$. The formation of the sound may

[^115]therefore be expressed shortly by defining it as a voiced bladealveolar fricative consonant. It is articulated by the blade (or tip and blade) of the tongue against the teeth-ridge, the front of the tongue being at the same time slightly raised in the direction of the hard palate (see Figs. 94, 95). The tecth are brought close together, and the passage between the blade of the tongue and the teeth-ridge is extremely narrow. The soft palate is in its raised position, and the vocal cords are made to vibrate so that 'voice' is produced. Some English people use some lip articulation in addition (see footnote 10 to § 712).
722. Partially voiceless varieties of $\mathbf{z}$ occur as sulsidiary members of the English z-phoneme in initial and final positions (see § 788). Completely devoiced z may bo heard from some English speakers in these positions. ${ }^{25}$
723. $\mathbf{z}$ is the sound of the letter $z$; examples: zone zoun, razor 'reiza. It is also very frequently represented by the letter $s$, when not initial; examples: raisc reiz, casy 'izzi, obscrve ab'za:v, his hiz. Final $s$ denoting the plural of nouns or third person singular of verbs is pronounced $z$ when preceded by a vowel or by a voiced consonant; examples: trees tri:z, plays pleiz, rushes 'rafiz, dogs dogz, ideas
 Final $s$ is pronounced $z$ in other words whenever it is preceded by a pronounced e, e.g. species 'spi: fi:z, Mades 'heidizz, aborigines æbo'ridzini:z. ${ }^{26}$ Note the exceptional words with final $z$ mentioned at the end of § 715 ; also Mrs. 'misiz. Note that $s s$ is pronounced $\mathbf{z}$ in the words dessert di'zat, dissolve di'zolv, hussar hu'za:, possess po'zes, scissors 'sizaz, and that house haus has the irregular plural 'hauziz.
724. Some foreign people, and especially Scandinavians and Germans, do not voice the sound $z$ properly, but replace it habitually by a consonant which sounds like a weak $s$ (phonetic symbol $z$ ). They go beyond the permissible devoicing referred to in § 722. Those who have this tendency will find it useful to practise singing the sound $z$, sustaining it on various notes.

[^116]725. Words for practice: zeal zi:l, zest zest, Zoo zu:, zones zounz; scissors 'sizaz, reserves ri'zo:vz, diseases di'zi:ziz.

## 5

726. The English phoneme represented by the letter $\int$ may be considered as comprising only one sound. 'There are no subsidiary members of the phoneme differing to any marked extent from the principal momber.


Fig. 99. Tonguo-position of English $\int$ pronounced with tip of tongue raised.


Fig. 100. 'Tongue position of English $\int$ pronouneed with tip of tongue lowered.
727. The normal English $\int$ is articulated by the tip and blade of the tongue against the hinder part of the teeth-ridge, the whole of the main body of the tongue being simultanconsly held in a raised position after the manner shown in Fig. 99. The teeth are close or fairly close together; the sound cannot be properly pronounced with the mouth wide open. The space between the blade of the tongue and the teeth-ridge is narrow, though wider than for s ; on the other hand the air channel in the region of the palate is narrower than in the case of $s$. There is protrusion of the lips as shown in Fig. 101. The soft palate is in its


Fig. 101. Lip-position of English $\int$. raised position, and the vocal cords are not made to vibrate. The formation of $\int$ may be expressed shortly by defining the sound as a breathed palatoalveolar fricative consonant.
728. With most speakers the tonguetip is raised and articulates against the teeth-ridge. Some people,
however, make the sound with the blade only, keeping the tip lowered as shown in Fig. 100. This formation does not entail any perceptible difference in acoustic cffect.
729. Some English people use a variety of $\int$ made with spread lips. It has a 'clearer' acoustic quality than the normal S .
730. Figs. 102 and 103 are palatograms of $\int$, the first being my own and the second being that of a Frenchwoman. Not withstanding the considerable differences of tongue position shown by these palatograms, there is not much acoustic difference between the sounds.


Fig. 102. Palatograin of Fuglish $\int$ pronounced with tip of tongue raised.


Fig. 103. Palatogram of French $\int$ pronounced with tip of tongue lowerod.
731. The chief differences between the articulation of $\int$ and $s$ are well scen by comparing the sectional diagrams (Figs. 99 and 94) which are adapted from X-ray photographs, the palatograms (Figs. 102 and 97), and the photographs of lip-positions (Fig. 101 and 96).
732. $\int$ is the usual sound of $s h$ in English; examples: shoe fui, wish wij. It is also often used where the spelling has -si-, -ci-, -sci-, -ti-, etc., followed by an unstressed vowel or syllabic consonant; examples: murnsion 'mænfn, Persia 'pa: $\int 0$, special 'spefl, provincial pro'vinfl, musician mju(:)'zifn, precious 'prejos, ancient 'einfont, ocean 'oufn, permission po'mifn, conscious 'konfos, nation 'neifn, vexatious vek'seifes, partial 'pa: $\int 1,{ }^{27}$ partiality pa: $\int \mathrm{i}$ 'æliti,

[^117]associate (verb) $\theta^{\prime}$ soufieit, (noun) $\theta^{\prime}$ soufiit ${ }^{28}$; so also in words like censure 'senfo, pressure 'prefo. $S$ is pronounced $S$ in sure fue, assure $\theta$ 'fue, etc., and in sugar 'fuge. $C h$ is pronounced $\int$ in various recently borrowed French words, such as champagne ऽæm'pein, chandelier $\int æ n d{ }^{\prime}$ lia, machine mo'finn, moustache mos'ta:. Chivalry used to le pronounced with $\mathrm{t} \int$, but is now usually pronounced with $\int$ ('Sivlri).
733. $\int$ may be considered as an element of the affricate $t f$. For details see $\S \S 601 \mathrm{ff}$.
734. Some Central and South Germans replace $\int$ by the corresponding voiced sound 3, especially in intervocalic position. They must master the difference between the voiced and breathed sounds, if necessary making use of the tests mentioned in § 91 . They must give special attention to the pronunciation of such words as nation 'neifn, marshes 'ma: jiz, social 'soufl.
735. Dines generally make $\int$ too palatal, with the result that it sounds to an English ear like fj; thus they pronounce shine, which should be fain, in such a way that it sounds very like fjain. A correct English $\int$ may be acquired by trying to keep the tongue very loose, and by retracting the tip of the tongue and exaggerating the lip-protrusion.
736. Words for practising $\int$ : sheaf fi:f, ship Sip, shell Sel, shadow 'fædou, shurp Sa:p, shock Sok, Shaw So:, shoes Su:z, shut Sat, shirt foit; shake Seik, show fou, shy fai, shout Jaut; shear fio, share feo, shore $\int \circ{ }^{29}$ sure Jua $^{30}$; fish fif, ash $¥ \int$, marsh ma: $\int$, squash skwof, bush buf.

## 3

737. The principal English 3 is formed like $\int$ (§727) except that the air-pressure is weaker and the vocal cords are made to vibrate so that 'voice' is produced during the articulation of the sound. It may be described as a voiced palato-alveolar fricative consonant.

[^118]738. Partially voiceless varieties of 3 occur in initial and final positions (see § 788); they are subsidiary members of the English 3 -phoneme. Completely voiceless ${ }_{3}$ may be heard from some English speakers in these positions. ${ }^{31}$
739. 3 is the sound of $s$ in words like measure 'meso, pleasure 'pleze, -si- in occasion 9 'keizn, hosier 'houze and numerous other words in which $-s i$ - is immediately preceded by a stressed vowel. ${ }^{32}$ 3 is also heard in the miscellaneous words usual 'ju:zul or 'ju:zŭəl, azure 'æ弓ə, seizure 'si:zə, transition træn'sizn, ${ }^{33}$ and words recently borrowed from French such as rouge ru:3, garage (noun) 'gæra:3. ${ }^{34}$
740. 3 may be considered as an element of the affricate d3. For details see §§ 601, 609.
741. Some foreign people, and especially Scandinavians and Germans, do not voice 3 properly, but replace it by a weak f . Those who have this tendency will find it useful to practise singing the sound 3 , sustaining it on various notes.
742. Danes generally use a variety of 3 which is too palatal. The sound which they use sounds to an English ear like 3 j when a vowel follows; thus their pronunciation of measure sounds too much like 'mezjo. To correct this the tongue should be held loosely and the articulation should be made with the tip of the tongue rather retracted; the lips should be rounded and protruded as shown in Fig. 101.
743. Words for practice: seizure 'si:zo, pleasure 'plezo, treasure 'trezo, leisure 'lezo, enclosure in'klouze, composure kəm'pouzo; prestige pres'ti:3, barraye 'bæra:3, massage 'mæsa:3, camouflage 'kæmufla:3, espionage espì̀'na:3, ${ }^{35}$ rouge ru:3, gamboge gæm'bu:3, cortège ko:'teiz, beige beiz, Vosges vouz.

744. There exist a number of sounds which fall under the general heading of r-sounds. The one with which we are chiefly

[^119]＇storri，for instance for＇instons or＇frinstons．In this type of English no $r$－sound is ever used finally or before a consonant，except occasionally when $\theta$ is elided．Thus far，fir，err，fear，fair，four are pronounced fa：，fə：，ə：，fiə，feə，foə or fo：，and farm，cord，first， erred，fierce，scarce，fours are pronounced fa：m，ko：d，fo：st，àd，fies， skees，foaz or fo：z；nearly＇nioli rhymes exactly with really＇rieli． Exceptionally $\mathbf{r}$ oceurs before $\mathbf{n}$ and $l$ in one pronunciation of words like barren＇bærn，quarrel＇kworl（more usually＇bærən，＇kworəl）．


Fig．106．Pulatogram of English Fricative $\mathbf{r}$（I）．


Fig．107．Palatogram of Flapped $\mathbf{r}(\boldsymbol{f})$ in the sequence a：ra：．

756．But when a word ending with the letter $r$ is immediately followed by a word beginning with a vowel，then a $r$－sound（generally the flapped varicty，$\S 750$ ）is usually inserted in the pronunciation． Thus though pair by itself is pronounced pea，yet a pair of shoes is usually pronounced $\boldsymbol{\theta}$＇pear $\partial \mathrm{v}$＇fu：z．Similarly your by itself is pronounced ja：，${ }^{37}$ your book is pronounced＇ja：＇buk，but your own is pronounced jorr＇oun；similarly our by itself is aua but our own is auer＇oun ${ }^{38}$ ；far by itself is fa：，but far away is＇fa：r a＇wei；other
 inserted in compound words，such as over－eat＇ouvar＇iit，razor－edge ＇reizer＇ed3．$r$ inserted in this way is called＇linking $r$ ．＇
${ }^{27}$ Also joo or（less commonly）jue．
${ }^{38} \mathrm{Or}$ a⿱丷天r＇oun or a：r＇oun（§ 430）．
${ }^{20}$ Note the various possible pronunciations of for him in it＇s very good for him，when the him is unstressed．They are fo：him，fo him，forr im，for im， for im ，fo：im；of these for im is perhaps the best for foreign learners to use． Perhaps is po＇hæps or præps；eithor form may be used in any position； po＇hæps is fairly common parenthetically（as in you know，perhaps，．．． ju：＇nou，po＇hæps，．．．），and præps is more usual in other cases（e．g． perhaps we shall＇preps wi：＇（æl）．
757. There are, however, special circumstances in which a final $r$ has no consonantal value even when the following word begins with a vowel. The principal cases are: (i) when the vowel of the syllable in question is preceded by $\mathbf{r}$, e.g. the emperor of Japan 8 i 'empore ev dze'pæn, a roar of laughter $\theta$ 'ro: ev 'la:ite, a rare animal $\theta$ 'ree 'æniml, nearer and nearer 'niere on 'niərə,
 a pause is permissible between the two words (even though no pause is actually made), e.g. he opened the door and walked in hi: 'oupnd $\delta 0$ 'do: ond 'wo:kt in.
758. Cases may also be found which do not seem to admit of any satisfactory explanation. Thus very many speakers say 'mo: on 'mo: for 'mos on 'mo: (more and more), bi'fo: it $s$ tu: 'leit for bi'for it $s$ tu: 'leit (brfore it's too late). Some people say ә 'pee әv 'bu:ts instcad of $\boldsymbol{\rho}$ 'peər әv 'buits and ai 'dounou 'weə i'tiz for -'weor i'tiz (I don't know where it is). There appears to be an increasing tendency, especially among younger people, not to use linking $\mathbf{r}$ at all, particularly when the vowel following the word ending in $r$ is unstressed. Sometimes even compound words such as fire-engine, hair-oil may now be heard without the $\mathbf{r}$ : 'faia, endzin, 'heəoil instead of the more normal 'faior,endzin, 'heoroil.
759. Many English people add $\mathbf{r}$ to words ending in $\theta$ when the following word in the sentence begins with a vowel, even if there is no $r$ in the spelling. Thus the idea of it is very often pronounced $\delta \mathrm{i}$ ai'dior $\mathrm{ov}^{\prime}$ it instead of $\delta \mathrm{i}$ ai'dio ov it. Other examples are china and glass 'tfainor on 'glass, the sofa over there $\delta \boldsymbol{o}$ 'soufor ouve ठॄө, a vanilla ice e vo'nilor 'ais, Asia and Africa 'eifor end 'æfrike, a diploma of honour e di'ploumer ov 'one, a banana or an apple ө bo'na:nər $\mathbf{~}$ : on 'æpl, Lena Ashwell 'liiner 'æfwol, the sonata in $F$ ' $\boldsymbol{\partial}^{\circ}$ so'na:tor in 'ef. $r$ inserted in such cases is called 'intrusive r.' Most teachers discourage its use, but it cannot be denied that a very large number of people, educated as well as uneducated pronounce in this way.
760. An intrusive $\mathbf{r}$ may also sometimes be heard after a: and 0:. Thus the Shah of Persia, the law of England are sometimes


vowels is less frequent than its use after 0 . For further information concerning linking $\mathbf{r}$ and intrusive $\mathbf{r}$, see my Pronunciation of English (1950 and subsequent editions), §§357-366, and Explanations XV in the 11th (1956) edition of my English Pronouncing Dictionary.
761. It is not necessary for foreign people to learn to use intrusive r. They should, however, know of its existence; otherwise they may sometimes fail to understand what is said to them by English people who insert it.


Fig. 108. Position of tongue and aetion of uvula in pronouncing Uvular Rollod r (R).


Fig. 1(19. 'Tongue-position of Uvular Fricative $\mathbf{r}$ (B).
762. Many European foreigners, including most French people and most Germans, replace the English r-sound by a uvular rolled consonant (special phonetic symbol r). This sound is formed by a vibration of the uvula against the back of the tongue, somewhat as shown in Fig. 108.40 This vibration may be seen in a lookingglass, when the sound is pronounced with the mouth wide open.
763. Some European foreigners use the corresponding fricative (narrow phonetic symbol s), Fig. 109.
764. The srounds $\mathbf{R}$ and $\mathbf{s}$ give no palatograms.
765. The use of $\mathbf{R}$ or $\boldsymbol{B}$ is one of the commonest mistakes made by French, German and Danish people in pronouncing English. It may be added that fureign people often make their pronunciation

[^120]still more un-English by pronouncing or giving some indication of the sound where the letter $r$ is final or followed by a consonantpositions in which r-sounds do not exist in non-dialectal Southern English (§755); thus European foreigners often pronounce part, bird as part, bœerd, instead of pa:t, bod.
766. Experience has shown that the foreign learner who uses a uvular $\mathbf{r}$ must first dismiss from his mind his foreign sound of $r$, and persuade himself that the English sound to be learnt is something entirely different and related only to z and 3. Keeping this idea in mind, and remembering also the manner of forming the English $\boldsymbol{r}$ described in §747, many foreign learners are able to acquire the English sound without much difficulty. For those for whom these directions are insufficient the following exercise is generally effective. Keep the mouth very wide open by placing the bent knuckle of the thumb, or a cork about an inch in diameter, between the teeth and try as hard as possible to articulate a 3 with the tip of the tongue against the teeth-ridge. The resulting sound is very nearly the English fricative r. Some foreign people obtain the sound more easily by trying the same exorcise with $\mathbf{z}$ or a retracted $\delta$ instead of 3 . The sound may often be improved by pushing the tip of the tongue backwards with the end of a pencil (the end of the pencil being placed underneath the tongue).

76\%. Thus foreign people may learn to pronounce $\mathbf{r}$ correctly in rock, rat by inserting the cork between the teeth and trying to
 retracted $\mathbf{\delta}$ ).
768. Foreign learners who are still unable to pronounce a satisfactory fricative $\mathbf{r}$ may use a rolled or flapped lingual $\mathbf{r}$.
769. Rolled lingual $\mathbf{r}$ is best acquired by imitation. If simple imitation is not successful, the following well-known method may be tried. Pronounce to'da: . . . to'da: . . . to'da: . . . with dental t's and alvoolar d's, at first slowly and then with gradually increasing speed. By keeping the tongue loose, and pronouncing this exercise very fast, the d tends to become a kind of flapped $\mathbf{r}$ (§753), thus 'tra: . . . 'tra: . . . 'tra:. . . . When the flapped $r$ has been thus acquired, after a little practice the action can generally be extended to the fully rolled sound.
770. If this exercise is not successful, the best thing to do is to practise all kinds of voiced alveolar fricative sounds (3, z, $\delta$ and other similar sounds), using considerable force of the breath and trying to keep the tongue loose. It is useful to practise with sudden jerks of the breath. After a little practice students usually manage to hit upon the position in which the tongue will begin to vibrate slightly. To attain a elear sustained r: often requires considerable practice, say five or ten minutes a day for several weeks.
771. Some learners can acquire rolled $\mathbf{r}$ more easily when $\mathbf{d}$ is prefixed. Others again find it quite easy to make a breathed rolled $\mathbf{r}$ (either with or without a prefixed $t$ ), and can by practice acquire the voiced sound from it.
772. Words for practice: reason 'ri:zn, rid rid, red red, rash ræf, raft ra:ft, wrong roj, raw roi, room rum, ${ }^{41}$ rule ru:l, run ran; race reis, rope roup, right rait, round raund, royal 'roiol or roil; real rial, rarer 'reəre, roar roə or ro:, brewery 'bruəri; recruit ri'kru:t, retrograde 'retrougreid, literary 'litarori or 'litrori.
773. Some foreign people, when they have learnt to realize the fact that in London English the letter $r$ is never sounded when final or followed by a consonant, nevertheless still persist in trying to give the effect of a r-sound by curling back, or 'inverting' as it is technically called, the tip of the tongue while pronouncing the vowel (see §§ 831-834).
774. Words for practising the omission of r : car ka:, lar ta:, war wo:, fur fə:, stir stə:, over 'ouvo, later 'leito, beer biə, care keə, more moə or mo:, tour tue; part pait, marle ma:k, short jo:t, corn ko:n, warm wo:m, port poit, ${ }^{42}$ force foss, ${ }^{42}$ court ko:t or koot, ${ }^{42}$ source so:s or soวs, ${ }^{12}$ earn e:n, fern fo:n, girl go:l, world wo:ld, church tfortf, hurt hə:t, concert 'konsat, lizard lizzd; pierce piəs, beard bied, weird wiod, scarce skeəs, stairs steøz, dared deəd, pears peəz ( = pairs and pares), gourd gued, assured $\theta^{\prime}$ 'fued.
775. Fricative $\mathbf{r}$ may be considered as an element of the affricate $d \mathbf{r}$, and unvoiced fricative $\boldsymbol{f}$ as an element of the affricate $\mathbf{t r}$. For details see §§ 624 ff .

[^121]
## h

776. The letter $h$ denotes the sound of pure breath having a free passage through the mouth. This letter is used in transcribing English and many other languages to represent any one of the sounds produced when the mouth is held in a vowel-position and air is emitted through the wide open glottis. The different varieties of $h$ are known as breathed glottal fricative consonants, since the friction produced by the air passing through the glottis is the feature common to all of them.
ry\%\%. There are as many varieties of $h$ as there are vowels. In fact, $h$-sounds may be regarded as breathed (devoiced) vowels, and they might in very narrow notation be represented by $\mathbf{i}, \mathbf{a}$, $\mathrm{u}, \boldsymbol{\jmath}$, etc.
n788. The English $\mathbf{h}$-phoneme comprises a great many members, the varicty used in any particular case being that which corresponds to the vowel immediately following. Thus the $\mathbf{h}$ in hit hit is a breathed $i$, the $h$ in hard ha:d is a breathed $a$, the $h$ in hook is a breathed $u$, and so on. ${ }^{43}$ The variety of $h$ which has the mouth in the neutral vowel position (as in hurt hort) may be considered as the principal member of the phoneme.
777. There exists also a 'voiced $h$,' which is represented in narrow transcription by the letter $\mathbf{h}$. It has the mouth-position of a vowel but is pronounced with such strong exhaling-foree that the air produces considerable friction in the glottis besides causing the vocal cords to vibrate.
778. Voiced h occurs in the speech of many English people as a subsidiary member of the $h$-phoneme, when voiced sounds both precede and follow. Thus voiced $h$ may often be heard in such words as behind bi'haind, boyhood 'boihud, perhups pə'hæps, ${ }^{44}$ inhabit in'hæbit, the hedge ठə 'hed3, two hundred 'tu: 'handrad. Some speakers would use the ordinary breathed $h$ in such cases, especially when speaking slowly. There is therefore no need for the forcign learner to make any special effort to use voiced $h$.

[^122]781. The h -phoneme is represented in ordinary English spelling by the letter $h$; examples: heap hi:p, heavy 'hevi, hard ha:d, home houm, inhabit in'hæbit, dishearten dis'ha:tn. It is represented by $w h$ in who hu:, whole houl and their derivatives. The letter $h$ is silent in hour 'aup, heir عə, honour 'onə, honest 'onist and their derivatives; it is also often silent in unstressed syllables, and notably in names ending in -ham, such as Balham 'bælom, Wykeham 'wikom ( $=$ Wickham and Wycombe) and in the words hedgehog 'hedzog or 'hedzhog, vehicle 'vi:ikl, annihilate ə'naialeit. ${ }^{45}$
782. Speakers of French and other


Fig. 110. Tongue-position of the Velur Fricative $X$. Romance languages usually have considerable difficulty in pronouncing $h$. They generally leave it out altogether. Spaniards usually replace it by the breathed velar fricative (phonetic symbol $x$ ), that is, the sound heard for instance in the Scottish loch lox, Spanish jabón xa'ßon (Fig. 110). Those who have this difficulty should bear in mind that the $h$-sounds are simply vowels pronounced with strong breath instead of with voice. A mar aproach to the $h$-sounds in hard ha:d, he hi:, hook huk, etc., may be obtained by whispering the vowels $a$ :, $\mathbf{i}$, $\mathbf{u}$, etc.
783. There is a peculiarity of French pronunciation which may be made use of for acquiring the English h-sounds. In French, final vowels are often devoiced, e.g. tant pis is often pronounced 'tã 'pio with devoiced $\mathbf{i}$, c'est tout is often $\mathbf{s e}$ 'tua with devoiced $\mathbf{u}$. In such cases the final sounds are simply varieties of $h$, $i$ being the same as the $h$ in hi: and $u$ being the same as the $h$ in hu:.
784. Most foreign people do not pronounce the $h$ nearly strongly enough in words beginning with hj, e.g. huge hju:d3, human 'hju:men, hue hju: (=hew, Hugh). Those who have difficulty in acquiring the correct pronunciation should notice that the $\mathbf{h}$ in the group hj is very similar to the sound g (the German ich-

[^123]sound, $\S \S 820,821$ ). Many English people, in fact, actually use the sound $¢$, pronouncing çuid3, etc. It is, therefore, often advisable for foreign learners to adopt the forms with $\varsigma$ rather than those with hj.
785. Words for practice: heat hi:t, hill hil, help help, hat hæt, hard ha:d, hot hot, hall ho:l, hook huk, hoof hu:f, hut hat, hurt ha:t ; hay hei, hold hould, high hai, how hau, hoist hoist; here hie, hair heə (= hare); behave bi'heiv, childhood 't faildhud, buttonhook 'bstnhuk.
786. In educated English $h$ is often dropped in unimportant words such as him, her, have, when unstressed: thus I should have seen him is generally pronounced ai fod $\partial v$ 'si:n im. This omission of the $\mathbf{h}$ of unstressed words is especially frequent when stressed words beginning with $h$ occur in the same sentence; thus in such a sentence as she had her hat in her hand ji: hæd o: 'hæt in o: 'hænd it would sound pedantic to sound the $h$ in the words her. See further, §§ 485, 487, 488.

78\%. h is occasionally dropped in initial unstressed syllables of longer words, such as horizon, historical, hotel. Thus it would be quite usual to pronounce on the horizon, from the historical point of view as on $\delta \mathrm{i} \theta^{\prime} \mathrm{raizn}$, from $\delta \mathrm{i}$ is'torikl point $\theta(\mathrm{v})$ vju:. Those who pronounce the $\mathbf{h}$ in hotel when said by itself would often drop it in a good hotel a 'gud ou'tel.

## Initial and Final Voiced Fricatives

788. When one of the phonemes $z$ or 3 occurs initially or finally, partially voiceless sounds are generally used. When initial, as the z in zeal zi:l, the sound usually begins without voice and ends with voice; when final, as the $z$ in please plizz, the sound usually begins with voice and ends without voice. Similarly the 3 in garage 'gæra:3 usually begins with voice and ends without voice.
789. When the phoneme is final and preceded by another consonant, a completely voiceless sound is generally used. Thus with most English speakers the $\mathbf{z}$ of heads hedz or sounds saundz (when those words are said by themselves) is completely voiceless and resembles a weak s. This voicelessness may be indicated in narrow transcription by the mark ${ }_{o}$, and the pronunciation of the above
words may be shown thus: hedz, saunde (also pronounced saundzo and saunz).
790. With some English speakers initial $z$ and all final $z$ and 3, whether preceded by consonants or not, are completely voiceless.
791. French people often pronounce initial and final z and 3 with rery full voice; the effect is unnatural to English ears. The ordinary English pronunciation may be acquired by pronouncing the sounds with very weak force.
792. Many other foreign people, and notably Germans and Scandinavians, have difficulty in giving any voice to these sounds. It is necessary for them to learn to make fully voiced $z$ and 3 in isolation. This may be done as follows. Pronounce a long e:, and, while this sound is going on, gradually bring the lower lip against the upper teeth in the v-position; the or-sound (voice) must be continued while the lip is pressed close enough to the upper teeth to give rise to friction as the air emerges. By this means it is easy to acquire a fully voiced $\nabla$. Then a similar exercise will give the other fully voiced fricatives $\delta, z$, and 3 .
793. Very often foreign learners who have taken pains to acquire fully voiced $z$ and 3 use them without modification in initial and final positions. In fact they do purposely what so many French people do unconsciously (§791). They can generally attain a good pronunciation of the z -sounds in zeal, please by trying to use a sound intermediate between $z$ and $s$. Similarly they can acquire the partially devoiced varieties of 3 by aiming at a sound intermediate between 3 and $\int$. The sounds should be pronounced with weak force, and should have greater resemblance to voiced $z$ and 3 than to $s$ and $\delta$.
794. $v$ and $\delta$ are subject to devoicing in similar circumstances, though not to the same degree as $\mathbf{z}$ and 3 . It does not sound wrong to an English ear to hear such words as veal vi:l, wave weiv, then ठen, smooth smu:ठ pronounced with fully voiced $\nabla$ and $\delta$.

## Chapter XXII

## FRICTIONLESS CONTINUANTS

795. There exist voiced consonants which have the same or very nearly the same articulatory positions as fricatives, but in which no friction is audible; the absence of audible friction is due either to the fact that less exhaling-force is used than for the corresponding fricative, or to the fact that the aperture at the place of articulation is somewhat wider, or to a combination of both these features.
796. Many English people pronounce $\mathbf{r}$ as a frictionless continuant instead of as a fricative. The tongue-position required for this varioty of $\mathbf{r}$ is almost identical with that of fricative $\mathbf{r}$ described in § 747, but the aperture between the tip of the tongue and the teeth-ridge is slightly wider and the sound is produced with less exhaling-force than fricative $\mathbf{r}$. The sound is equivalent to a weakly pronounced 'retroflexed' $\boldsymbol{e}$ (§ 831). It may be denoted, when necessary, by the special symbol I .
797. Many of those whose $\mathbf{r}$ is a frictionless continuant use a variety which has a certain protrusion of the lips when it occurs at the beginning of a stressed syllable, as in red red, arrange - 'reind3. In unstressed position, as in very 'veri, miracle 'mirakl, a $\mathbf{I}$ without lip-protrusion is generally used.
798. Examples of other frictionless continuants are a frictionless s (corresponding to the fricative $\boldsymbol{b}$ mentioned in $\S 763$ ) and the labio-dental frictionless continuant represented phonetically by $\mathbf{v}$ (§693). Frictionless $\boldsymbol{s}$ is used by many Germans in final position; consequently they often introduce it in such English words as more, better, pronouncing mo:s, 'bets instead of mo:, 'beto. $v$ is used by many Indians in place of both $w$ and $\nabla$.
799. Frictionless continuant variants of $\mathbf{w}$ and $\mathbf{j}$ are also sometimes heard in English in place of the ordinary semi-vowels (§§ 802, 813). These variants may be indicated phonetically by writing a length-mark after the letters $\mathbf{w}$ and $\mathbf{j}$. Thus the interjections well and yes are occasionally pronounced weel, j:es. These are single syllables, and are distinct from the sequences uiel, i:es which would be disyllabic. It is weakness of exhaling-force which causes the continuant w : and j : to be consonantal.

## Chapter XXIII

## SEMI-VOWELS

800. Semi-vowels are defined as independent vowel-glides in which the speech-organs start by forming a woakly articulated close or fairly close vowel and immediately move to another sound of equal or greater prominence; the initial vowel-position is not hold on for any appreciable time. It is the rapid gliding nature of these sounds, combined with the use of rather weak force of exhalation, that renders them consonantal. (See § 102.)
801. In English there exist two semi-vowels; they are represented phonetically by the letters $\mathbf{w}$ and $\mathbf{j} .^{1}$

## w

802. In pronouncing $w$ the speech-organs start in position for a variety of $\mathbf{u}$ and immediately leave this for some other vowel position, or occasionally for one of the consonants 1 or $\mathbf{j}$. The starting point varies slightly with different speakers and according to the vowel following, but for tho purposes of practical teaching it may be considered to be a variety of $\mathbf{u}$ with the lips pursed up to about the same degree as for the English 'long' u: (Fig. 49). The position of this starting point may therefore be described as follows. The lips are closely rounded; there is considerable raising of the back of the tongue in the direction of the soft palate; the soft palate is in its raised position; the vocal cords are made to vibrate so that voice is heard. The formation of $\mathbf{w}$ may be expressed shortly by defining the sound as a labio-velar semi-vowel.
803. The glide away from the above-mentioned starting point may be considered as the principal member of the English wphoneme. The subsidiary members are not important. It may, however, be noted that the lip-rounding is closer when long u: follows (as in woo wu:), and may be less close before vowels remote from $\mathbf{u}$ (as in wide waid).

[^124]804. On the other hand, if $w$ is pronounced emphatically berore any vowel the lip-rounding may be closer than that of u: (compare Figs. 111 and 49). For practical purposes therefore the existence of subsidiary members of the $w$-phoneme may be ignored.
805. $w$ is the consonantal sound of the letter $w$. It is used when $w$


Fig. 111. Lip-position of the begimning of $\mathbf{W}$ in emphatic pronanciation. occurs at the beginning of a syllable (except in the group $w r$, in which the $w$ is silent) or is preceded by a consonant, e.g. wait weit, away $\partial^{\prime}$ wei, twelve twelv. $U$ is generally pronounced in this way when preceded by $q$, e.g. quite kwait, ${ }^{2}$ and often when preceded by $g$ in unstressed syllables, e.g. language 'læygwidg. Note the exceptional words one wan, once wans, choir 'kwaio, suile switt ( = eveet). ${ }^{3}$ Examples of $\mathbf{w}$ followed by 1 and $\mathbf{j}$ are equal ('iikwl), colloquial (kə'loukwjol) (alternative forms of 'i:kwol, ke'loukwìl).
806. The English sound w causes difficulty to many foreign people, and especially to Germans. They generally replace it by a different kind of bi-labial fricative, namely one in which the lips are kept flat instead of being rounded and pushed forward, and in which the tongue is in a neutral position instead of being raised at the back. The phonetic symbol for this consonant is ß. Its lip-position is the same as that of $\Phi$ (Fig. 89). It is a sound intermediate in acoustic effect between $\mathbf{w}$ and $\mathbf{v}$; it is very frequently heard in German words like Quelle 'kßelo or 'kvele, zwei tsßai or tsvai. Sometimes foreign learners replace $\mathbf{w}$ by $\mathbf{v}$.

80\%. The best way of acquiring $w$ is to substitute the vowel $u$ : for it, and gradually to shorten this $u$ :. Germans should begin by practising win win, well wel, for instance, as u:in, u:el, etc. It is also very useful to practise the exercise u:au:a: . . . with energetic motion of the lips. The motion of the lips in this exercise should be entirely horizontal (exactly as for uiiuii: . . .); most foreign learners have an almost irresistible tendency to pass from

[^125]the $u$ : to the 0 : by a vertical motion of the lower jaw. It will be found helpful to practise this exercise with the teeth kept tightly together.
808. The English sound w must be distinguished from the French consonantal sound which is heard at the beginning of huit (phonetically qit) and which French people often


Fig. 112. P'alatogram of French 4 in the group प\%. substitute for win some English words, such as persuude po'sweid, Suiss swis. 4 is the semivowel corresponding to the French sound of $u$ (y); in forming its starting-point the lips have a position similar to that of w , but there is a simultaneous raising of the 'front' of the tongue towards the hard palate. Fig. 112 is a palatogram of $\mathbf{q}$. The English $\mathbf{w}$ gives no palatugram.
809. Words for practising $\mathbf{w}$ : we wi:, with wib, wel wet, way wæg, quaff kwa:f, want wont, warm wo:m, vool wul, wound (injury) wu:nd, won, one wan, word wo:d; wake weik, won't wount, wife waif, wound (past of verb wind) waund; weird wied, wear weo, vore woə, ${ }^{4}$ wooer wue ${ }^{5}$; uaver 'weive, equivalent $\mathrm{i}^{\prime}$ kwivelent. The following sentence affords good practice for foreign learners who have difficulty with $\mathbf{w}$ : we would work if we were wise wi: 'wud 'wo:k if wi: wa 'waiz.
810. The breathed consonant corresponding to $\mathbf{w}$ (phonetic symbol $\boldsymbol{M}$ ) is used by many English people in words spelt with wh. Thus what, which are often pronounced mot, mitf. This pronunciation, with a variant hw which is difficult to distinguish from it, is regularly used in Scotland, Ireland, the North of England and in America. In the South the more usual pronunciation of these words is wot, witf, etc., though the use of $\Delta$ or hw is sometimes taught as being more 'correct'.
811. $m$, being a breathed sound, is a fricative consonant and not a semi-vowel. The friction is always clearly audible. (Semivowels have no audible friction, see definition of a vowel, §97.)
812. $\Delta$ may be defined shortly as a breathed labio-velar fricative consonant.

[^126]813. In pronouncing the most usual English $\mathbf{j}$ the speech-organs start at or near the position for the English 'short' i (§§ 254, 255) and immediately leave this for some other sound of equal or greater prominence. The sound following $\mathbf{j}$ is generally a vowel, but it may on occasion be one of the consonants 1 or $w$. It is the glide away from $i$ that constitutes the consonant $\mathbf{j}$. The starting-point of the principal English $\mathbf{j}$ may be described as follows. The front of the tongue is raised rather high in the direction of the hard palate (as for i, Fig. 34); the lips are sprend; the soft palate is in its raised position; the vocal cords are made to vibrate, so that voice is heard. The formation of $\mathbf{j}$ may be expressed shortly hy defining the sound as an unrounded palatal semi-vowel.
814. The above is a description of the principal member of the English j-phoneme. The actual sound used in particular words depends to some extent on the nature of the following vowel. The starting-point of $\mathbf{j}$ is generally closer than the following vowel. Thus it is very close indeed before i , as in yield ji:ld, but much less close before such sounds as a or 0 , as in yard ja:d, yacht jot. In such a case as four yards 'fo: 'ja:dz the $\mathbf{j}$ hardly rises above the position of English Vowel No. 3 (e). It is thus possible to distinguish several subsidiary members of the English j-phoneme. The distinctions, however, are unimportant, and may be ignored in the practical teaching of English.
815. The palatogram of the $\mathbf{j}$ in the group $j a$ : is practically identical with the palatogram of lax i (Fig. 39).
816. j is the consonantal sound of the letter $y$; examples: yes jes, vineyard 'vinjod. I and $e$ often have the value j when the following sound is $\theta$; examples: onion ' $\Delta$ njon, familiar fo'miljo, simultaneous simal'teinjes. ${ }^{6}$ Examples of $\mathbf{j}$ followed by $\mathbf{l}$ and $\mathbf{w}$ are labial ('leibjl), arduous ('a:djwes) (alternative forms of 'leibjol or 'leibiol, 'a:djŭəs).
817. In words spelt with $u$, $u e, u i$, $e w$, and $e u$, representing long $\mathbf{u}$ :, $\mathbf{j}$ is sometimes inserted before the $\mathbf{u}$ (as in uniform ju:ni-

[^127]fo:m, few fju:) and sometimes not (as in rule ru:l, chew tfu:). The rules with regard to this are as follows. (i) The $\mathbf{j}$ is never inserted after $\mathrm{t} \int, \mathbf{d 3}$, or $\mathbf{r}$, or after 1 preceded in turn by a consonant; examples: chew tfu:, June dzu:n, rule ru:l, blue blu:. (ii) The $\mathbf{j}$ is regularly inserted after $\mathbf{p}, \mathbf{b}, \mathbf{t}, \mathbf{d}, \mathbf{k}, \mathbf{g}, \mathbf{m}, \mathbf{n}, \mathbf{f}, \mathbf{v}, \mathbf{h}$; examples: pew pju:, beauty 'bju:ti, tune tju:n, due dju:, queue kju:, argue 'a:gju:, music 'mju:zik, new nju:, few fju:, fugue fju:g, view vju:, huge hju:d3. (iii) The $\mathbf{j}$ is regularly inserted after 1 preceded by a vowel, when that preceding vowel is stressed (examples: deluge 'delju:d3, value 'vælju: ${ }^{7}$ ) or semi-stressed (example: aluminium ,ælju:'minjom ${ }^{8}$ ). (iv) Usage varies in words in which 1 is initial or preceded by an unstressed vowel; thus lute, absolute are pronounced lju:t, 'æbsolju:t by some, and lu:t (like loot), 'æbsolu:t by others; the forms with $j$ are recommended by some teachers, but the forms without $\mathbf{j}$ appear to be the more usual in ordinary speech, at any rate in the commoner words. (v) After $\mathbf{s}, \mathbf{z}$, and $\theta$ usage also varies; thus suit, presume, enthusiasm are pronounced sju:t, pri'zju:m, in' $\theta$ ju:ziæzm by some and su:t, pri'zu:m, in' $\theta$ u:ziæzm by others; I use the forms with $\mathbf{j}$.
818. Some furcign people, and especially North Germans, use a fricative $\mathbf{j}$; the effect is somewhat strange to English ears. Fricative $j$ is made by holding the tongue in position for a rather close $i$ and producing voice with considerable exhaling-force. The English semi-vowel $\mathbf{j}$ may easily be acquired by observing its gliding nature and by diminishing the force of exhalation.
819. Words for practising j: yield ji:ld, Yiddish 'jidif, yet jet, yak jæk, yard ja:d, yarht jot, yawn jo:n, yew ju: (=you), young j^y, yearn jə:n; Yale jeil, yolk jouk; year jiə or jə:, your joə, ${ }^{9}$ you're juə; beyond bi'jond, ${ }^{10}$ million 'miljon, India 'indjo.
820. The breathed consonant corresponding to $\mathbf{j}$ (phonetic symbol ¢) is used ly some English people in place of hj in such words as huge hju:dz or çu:d3, human 'hju:mon or 'ģu:mən. A gliding $\boldsymbol{q}$ (corresponding to the semi-vowel $\mathbf{j}$ ) must be considered as a fricative consonant, since the friction is clearly audible; in

[^128]fact it is almost impossible in ordinary connected speech to distinguish by ear between a gliding $\mathcal{c}$ and a continuous fricative c (corresponding to fricative $\mathbf{j}$ ).


Fig. 113. 'Tongueposition of the Palatal Fricative $\mathbf{C}$.
821. The continuant $c$ may he termed the breathed palata. fricative. It is one variety of the German 'ich-sound.' Its tongueposition is that shown in Fig. 113 or somewhat opener than this. ${ }^{11}$
${ }^{11}$ The opening may be as wido as for cardinal $i$ or even slightly widor.

## Chapter XXIV

## NASALIZATION

822. When sounds (other than plosive and nasal consonants) are pronounced with simultaneous lowering of the soft palate, so that the air passes through the nose as well as through the mouth, they are said to be nasalized. Nasalized sounds are generally represented in phonetic transcription by the mark ~ placed above the symbol of the normal sound. The best known cases of nasalized sounds are the French vowels $\tilde{\boldsymbol{\varepsilon}}, \tilde{\mathbf{a}}, \tilde{\mathbf{o}}$ (or $\tilde{\boldsymbol{\rho}}$ ), $\tilde{\boldsymbol{c}}$ heard in vin $\boldsymbol{v} \tilde{\varepsilon}$, sans sã, bon bõ (or bã), un ※̂. Such sounds do not occur in Received English.
823. Some foreign people are apt to nasalize vowels whenever a nasal consonant follows: thus French people often pronounce jam, hand, won't as dзæ̃m, hæ̃nd, wõnt, instead of dзæm, hænd, wount; the Portuguese regularly pronounce the English word tense (which should be tens) as tẽns or even tãs. The Dutch and many South Germans have a similar tendency; with these the nasalization is especially noticealle in the diphthongs, e.g. wãin or ßãin instead of wain (wine). Some foreign people nasalize all vowels or at any rate all the more open vowels independently of any nasal consonant. Such nasalization is abnormal when introduced into English.
824. Those who habitually nasalize their vowels ${ }^{1}$ often have difficulty in getting rid of the fault. It can be cured by constant practice of isolated vowel sounds. It is better to start practising with close vowels, such as i:, u:, there being always less tendency to nasulize these. It is also a good plan to pronounce z before each vowel, because $\mathbf{z}$ is a sound which cannot be nasalized without losing most of its characteristic quality. When by means of exercises such as zi:zi: . . . zu:zu: . . . the student is enabled to pronounce a pure i: and $u$ :, which should not require much practice, the opener vowels may be rendered pure by exercises such as

[^129]ieie . . ., uouo . . ., iaia . . ., uous . . . pronounced without break between the $i$ and $e, u$ and $o$, etc. When all the isolated vowels can be pronounced without nasalization, easy words should be practised. The greatest difficulty will probably be found in words in which the vowel is followed by a nasal consonant, e.g. wine wain, want wont; such words should therefore be reserved till the last. In practising a word such as wain a complete break should at first be made between the ai and the $n$, thus wai-n; this interval may afterwards be gradually reduced until the normal pronunciation is attained.
825. It can be shown by experimental methods that slight nasalization of vowels occurs in English when nasal consonants follow. Such nasalization is, however, not sufficient to give to the vowels the characteristic nasal tamber. For the purposes of practical teaching it is therefore necessary to state definitely that vowels are not nasalized in normal British English.
826. Words for practice: stream stri:m, limb $\lim$ ( $=$ Lympne), stem stem, jam d3æm or d3æ:m, calm ka:m, Tom tom, form fo:m, room rum, ${ }^{2}$ boom bu:m, conne kam, germ dzo:m; game geim, home houm, time taim; seen, scene si:n, tin tin, then סen, ran ræn, man mæn or mæ:n, barn ba:n, can't ka:nt, on on, corn konn, spoon spuin, one wan, learn lo:n, rain rein, alone o'loun, wine wain, town taun, coin koin; end end, hand hænd, pond pond, warned wo:nd, under 'ande; owned ound, find faind, found faund, joined dzoind.

[^130]Chapter XXV

## RETROFLEX SOUNDS

82\%. Retroflex sounds (also called 'cerebral,' 'cacuminal' or 'inverted' sounds) are those in the formation of which the tip of the tongue is curled upwards towards the hard palate. Thus 'retroflex $t$ ' and 'retroflex $d$ ' are plosive consonants made by articulating with the tip of the tongue against the hard palate as shown in Tig. 114.
828. The principal retroflex consonants are represented phonetically by the letters t d $\boldsymbol{\eta} \boldsymbol{l} \boldsymbol{s} \boldsymbol{q}$. A retroflex rolled consonant is not known to occur in any language, so the letter $\tau$ is used to represent the 'retroflex flap' formed ly placing the tongue in a retroflex position with the tip near the hard palate and then shooting it forwards and downwards
Fig. 114. Tongue-position of the retroflex consonant $t$. in such a way that the under side of the tongue strikes the teethridge producing a flapped sound of very characteristic quality. The retroflex frictionless continuant of this series is near in quality to the alveolar $I$ and does not as a rule require a separate symbol.
829. Retroflex consonants do not occur in Received English; they may be heard in some foreign pronunciations. Indians generally use $t$ and $d$ in place of the English alveolar $t$ and $d$; they pronounce ten as ten, did as did, to-day as tude: (instead of to'dei). Norwegians and Swedes often use retroflex consonants in words which have the spelling $r+$ alveolar consonant-letter; thus they pronounce parl, hard, barn, pearl, first (which are in SouthEastern English pa:t, ha:d, ba:n, pa:l, fast) as pa:t or paxt, haid or haxd, bain or bam, pail or pasl, fast or fasst. The correct English alveolar sounds are easily acquired by feeling with the tip of the tongue the appropriate place of articulation on the teeth-ridge.
830. I is sometimes heard from English people in place of the ordinary flapped $\mathbf{r}$ after short vowels; thus the interjections hurry up!, sorry! may sometimes be heard as 'hari 'sp, 'soci. This pronunciation appears to be merely a peculiarity of individual speakers, and does not belong to any recognized dialect.
831. Vowels may be 'retroflexed,' i.e. pronounced with retroflex modification. In making retroflexed vowels the main body of the tongue is held as for an ordinary vowel, but the tip of the tongue is simultaneously curled up towards the hard palate with lateral contraction (§73). The resulting sounds have a peculiar hollow quality. ${ }^{1}$ Fig. 115 shows the approximate tongue-position of a retroflexed $a$.


Fig. 115. Tongue-position of a retroflexed $\mathbf{a}$.
832. Retroflexed vowels may be represented in phonetic transcription by superposing ${ }^{2}$ on the vowel letter, thus $\frac{1}{a}, \frac{1}{0}, \frac{\mathfrak{a}}{0}$, etc., or by means of digraphs, ax, ox, ox, etc., with the convention that each of these sequences of two letters represents only a single sound. Retroflexed $\theta$ (əa) may be represented more simply by $\mathbf{I}$ alone (see §796). Some writers prefer to represent these sounds by letters with a 'retroflex modifier,' thus $q, p, \nu_{2}{ }^{2}$
833. Retroflexed vowels do not occur in the type of English taken as a model for the purposes of this book. They are, however, found in many other types of English in words written with $r$ final or $r+$ consonant, such as far, garden, door, sorl, verse. The use of retroflexed vowels in such words is not confined to local dialects, but may be heard in the speech of many educated English people, and particularly of those who come from the South-West of England; retroflexed vowels are also a characteristic feature of lrish and American English. Some English people use retroflexed e(:), but not any other retroflexed vowels; such speakers pronounce bird, verse, murmur, as bəื่:d, vể:s, 'mə̀: $\mathrm{m}_{\mathrm{J}}^{\mathrm{J}}$, but garden, door as 'ga:dn, do: or doo, etc.

[^131]834. Some foreign people, and especially Norwegians and Swedes, use retroflexed vowels in speaking English in much the same way as the South-Western Englishman does. If they wish to acquire the ordinary pronunciation of educated Londoners, they must avoid this retroflexion; it may be easily avoided by keeping the tongue-tip firmly pressed against the lower teeth while pronouncing the vowels in such words as garden, door, verse, murmur, bark, curve. Words for practice are given in § 774.

## Chapter XXVI

## SIMILITUDE. ASSIMILATION

## Similitude

835. It often happens that a particular sequence of two phonemes involves the use of a certain subsidiary member of one of them which has a greater resemblance to a neighbouring sound than the principal member has. In this case there is said to be similitude between that subsidiary member and the neighbouring sound. Thus a partially breathed 1 ( 1 ) is used in English in such words as please plizz, play plei (see § 845 (i) a), and we say there is similitude between this $\frac{1}{9}$ and the p. ${ }^{1}$
836. Examples of similitude may be stated by means of a formula of the following type: the subsidiary sound B belonging to the phoneme whose principal member is the sound $A$ is used when the sound $C$ is adjacent to it or near to it. Thus the example in $\S 835$ may he stated thus: the subsidiary sound $\frac{f}{}$ (partially breathed l) belonging to the English phoneme whose principal member is a fully voiced 1 is used when $p$ precedes in a stressed syllable.

## Assimilation

83\%. Assimilation is defined as the process of replacing a sound by another sound under the influence of a third sound which is

[^132]near to it in the word or sentence. The term may also be extended to include cases where a sequence of two sounds coalesces and gives place to a single new sound different from either of the original sounds; this type of change may be termed 'coalescent assimilation.'
838. Assimilations are of two chief kinds, historical and contextual. By a 'historical assimilation' we mean an assimilation which has taken place in the course of development of a language, and by which a word which was once pronounced in a certain way came to be pronounced subsequently in another way. By a 'contextual assimilation' we mean one which is occasioned when words are juxtaposed in a sentence, or in the formation of compounds, and by which a word comes to have a pronunciation different from that which it has when said by itself.
839. An example of historical assimilation is the change of $m$ to $\mathbf{n}$ which has taken place in the word ant $æ n t$. In the thirteenth and fourteenth centuries this word was written amete and amte, and was no doubt pronounced 'æmətə and (later) 'æmtə and æmt; spollings with $n$ in place of $m$ first appeared in the fifteenth century, clearly indicating the change to the modern pronunciation ænt. An example of historical coalescent assimilation is the reduction of the sequence tj to the affricate $t \int$ in such a word as picture 'piktfo which some hundreds of yars ago was douktless pronounced 'piktjur.

839a. An example of contextual assimilation is the change of s to $\int$ when horse ho:s and shoe are put together and form horse-shoe 'ho: $\iint \mathrm{u}:$. An example of contextual coaleseent assimilation is when don't dount and you ju: are put together and pronounced 'dountfu, as is frequently done.
840. Changes of the kind mentioned in § 839 which occur when a word is borrowed from one language into another may be considered as particular cases of historical assimilation. Such a case is the change of $s$ to $z$ when the English roast beef is borrowed into French, where it is pronounced rozbif.
841. Historical assimilations are conveniently described by means of the following formulae: (i) (for ordinary assimilations) the sound $A$ has been replaced by the sound $B$ under the influence of the sound $C$, (ii) (for coalescent assimilations) the sounds $A$ and $C$ have influenced
each other and coalesced into the single sound $B$. Thus in the two examples quoted in $\S 839$ the assimilations may be described thus: (1) $m$ has been replaced by $n$ under the influence of $t$, (2) $t$ and $j$ have influenced each other and have coalesced into the single sound $t$.

841a. Contextual assimilations may be described by the following formulae: (i) (for ordinary assimilations) the sound $A$ is replaced by the sound $B$ under the influrnce of the somnd $C$, (ii) (for coalescent assimilations) the sounds $A$ and $C$ influence ench oller and coalusce into the single sound $B$. Thus in the two examples quoted in § $839 a$ the assimilations may be described thus: (I) s is replated by $\int$ under the influence of $\int$, (2) $t$ and $\mathbf{j}$ influence each other and coalesce into the single sound $t f$.
842. The distinction between similitude and assimilation should be carefully observed. ${ }^{2}$ The term 'similitude' is used to describe an existing fact; 'assimilation' is a process by which certain pronunciations are evolved. (Thus it would not be accurate to say that the use of a partially breathed 1 in please is a case of 'assimilation.' Such a statement would imply that the 1 of please had at one time been fully voiced and had sulsequently lost part of its voice owing to the presonce of the $p$; there is, on the contrary, every reason to believe that the 1 in this word has had its present value ever since the word first appeared in the language.)
843. It is likely that many similitudes have been arrived at by a process of assimilation, but it is generally not possible to tell this with any degree of certainty.

## Types of Similitude

844. Similitudes are of various kinds. The most important are (i) resemblances in the matter of voice or breath, (ii) resemblances in tongue-position in the case of a consonant, (iii) resemblances in lip-position in the case of a consonant, (iv) vowel harmony, (v) resemblance of a vowel to an adjacent consonant, (vi) nasality in phonemes of which the principal member is not nasal.
[^133]
## Examples of Similitude

845. The following are some noteworthy examples of similitudes occurring in English. The types are numbered as in § 844.
(i) $a$. When the phonemes $\mathrm{m} \mathrm{n} 1 \mathrm{r} \mathbf{w}$ are immediately preceded by a voiceless consonant in a stressed syllable, partially breathed varieties of m nlrwitare used. Examples: small smoll, sneeze sni:z, place pleis, cream kri:m, quile kwait, pew pju:. ${ }^{3}$ The pronunciation may be represented in narrow (allophonic) transcription thus: smo:l, sni:z, etc.
b. When the h -phoneme occurs medially between voiced sounds, a voiced $h(6)$ is used by most English people ( $\$ \S 779,780$ ). Examples: behind bi'haind, adhere əd'hia, inhabit in'hæbit (narrow transcription bi'haind, əd'fia, in'fæbit).
(ii) Different varieties of $\mathbf{k}$ and $\mathbf{g}$ are used before different vowels (§§533, 543). Different varieties of $\eta$ are used after different vowels ( $§ 651$ ). Different varieties of $h$ are used before different vowels (§778). Special varieties of $t$ are used before $\theta$ and $\mathbf{r}$, as in eighth eit日, at rest ot 'rest (§513). A lalio-dental $m$ is used by some speakers before $f$ and $\mathbf{V}$ ( $\S(41)$. A dental $n$ is used before $\theta$ and $\delta$, as in one thing 'wan ' $\theta \mathrm{in}$, on the ground on $\delta \boldsymbol{\partial}$ 'graund.
(iii) Lip-rounded varieties of $\mathbf{k}, \mathbf{g}$ and other consonants are used before w, as in queen kwi:n, language 'længwid3 (§§ 533, 543, and footnote 9 on p. 185).
(iv) No example in modern English. ${ }^{4}$
(v) When the long $u$ : is preceded by $j$, an advanced variety of vowel (ỉ:) is used (§ 326); examples: music 'mju:zik, deluge 'delju:d3. When a front vowel phoneme is followed by dark l,

[^134]a somewhat lowered and centralized sound is employed．Thus the e in well is an opener and more retracted vowel ${ }^{5}$ than that in $g e t$ ，and the $æ$ in alphabel＇ælfəbit is more a－like than the $\ngtr$ in alley＇æli（which has a clear 1）．See also the dialectal examples bowl，rule referred to on p． 224.
（i）Vowels have slight nasality before nasal consonants（§ 825 ）

## Types of Assimilation

846．There exist various types of assimilation parallel to the various types of similitude．The most important are（i）assimila－ tions of breath to voice and voice to breath，（ii）assimilations affecting the position of the tougue in pronouncing consonants， （iii）assimilations affecting the position of the lips in pronouncing consonants，（iv）assimilations by which a vowel is affeeted by another vowel，（v）assimilations by which a vowel is moditiod by an adjacent consonant，（vi）assimilations affecting the position of the soft palate．

## Examples of Historical Assimilation

847．The following are examples of historical assimilation．The types are numbered as in $\$ 846$ ．
（i）For the words width，breadth，amidst，many people use the pronunciation wit日，bret日，a＇mitst instead of the commoner and presumably older pronunciation wid $\theta$ ，bred日，a＇midst．Here d has been replaced by $t$ under the influence of $\theta$ or $s$ ．

In absorption ab＇so：pfn，description dis＇kripfn，action＇ækfn， election i＇lek $\int n$ ，direction di＇rek $\int n$ ，aflliction o＇flik $\int n$ ，cte．，it may be presumed that in Latin times an assimilation took place by which $\mathbf{b}$（or $\mathbf{g}$ ）was replaced by $\mathbf{p}$（or $\mathbf{k}$ ）under the influence of a following $t .^{6}$（The ti has undergone a further change to $S$ in Modern English－an assimilation of type（ii）．）

If，as is likely，the final $s$ of plurals such as dogges，wordes was pronounced in Early English as s（＇doges，＇wordas），then the resemblance seen in the modern dogs dogz，words wa：dz has been

[^135]arrived at by an assimilation: $s$ has been replaced by $z$ under the influence of $\mathbf{g}$, $\mathbf{d}$, etc. ${ }^{7}$ (More modern words, such as globes gloubz, jugs d3agz, tunnels 'tanlz, sclemes ski:mz are formed by analogy, but no assimilation has taken phace, since these plurals have never been pronounced otherwise than with z.)


Fig. 116. Tongue-positions of $t$. $j$, and $\mathrm{t} \int$ (characteristic fratures somewhat exaggerated).

$$
-\mathbf{t}--\mathbf{j} \ldots . . \mathrm{tf} .
$$

(ii) Words like picture 'piktfo, question' 'kwestfon were no doubt at one time pronounced 'piktjur, 'kwestjon, etc. In such cases tj has undergone a coalescent assimilation resulting in $t f$. The nature of this assimilation is shown in Fig. 116. Similarly in grandeur 'grændzə, which was doubtless formerly pronounced 'grændjur, the sounds $\mathbf{d}$ and $\mathbf{j}$ have influenced cach other and have coalesced into the affricate d3.

The words sure and sugar, which are now pronounced Sue, 'fuga, were probably pronounced in former times sju:r, 'sjugor. There has been a coalescence ( $\$ 837$ ) of sj to $\int$, the $s$ and $j$ having influenced each other. The way in which this assimilation has worked may be seen by comparing the tongue-position of $\mathbf{s}$ (Fig. 94) with those of $\mathbf{j}$ and $\int$ (Fig. 99). The same assimilation has taken place in unstressed position in a large number of words, e.g. in most of those ending in -tion, tial, -cial, -cian, and consonant letter + -sion or sure, such as nation 'neifn (formerly 'ne:sjon),

[^136]position po'zifn (formerly po'zisjon), portion 'po: $\int \mathrm{n}$ (formerly 'porsjon), essential i'senfl (formerly e'sensjol), musician mju:'rijn (formerly miu'zisjon), mansion 'mænjon (formerly 'mænsjon), permission po'mifn (formerly por'misjon), pressure 'prefo (formerly 'presjur).

The corresponding assimilation of the voiced zj to 3 is also fairly common in unstressed position. Examples are seen in vision 'vizn (formerly 'vizjon), measure 'mezo (formerly 'mezjur), azure 'æ弓ə (formerly 'æzjur or 'ع:zjur).

The majority of the 3 's occurring in Modorn English have been arrived at by this assimilation.

The word handlierchiff was doubtless at one time pronounced 'hæn(d)kattfif; it is now 'hænkatfif. 'I'his development illustrates a historical assimilation by which $\mathbf{n}$ has been replaced by $\boldsymbol{g}$ under the influence of $\mathbf{k}$.

The pronunciation 'beiky which is often heard for bacon instead of the more usual 'beikon or 'beikn illustrates a similar historical assimilation: here again $n$ has been replaced by $\mathbf{y}$ under the influence of $\mathbf{k} .{ }^{8}$

The 'fronting' of $\mathbf{k}$ in the development of such a word as chin is also a historical assimilation of type (ii). This word is believed to be derived from an early form kinn which subsequently became $\operatorname{cin}^{9}$ and eventually t fin. A comparison of Figs. 29, 30 with the tongue-position of an $i$ (Fig. 12) shows the nature of the assimilation: $\mathbf{k}$ was replaced by $\mathbf{c}$ under the influence of $\mathbf{i} .{ }^{10}$
(iii) The words happen, open are pronounced by some people 'hæpm, 'oupm, instead of in the more usual and presumably older way 'hæpən or 'hæpn, 'oupən or 'oupn. In these cases n has been replaced by $m$ under the influence of $p$.

[^137](iv) The old English mutations are good examples of vowel harmony. It is believed that men men is derived from an early form 'maniz, and that my:s, the old English form of mice, ${ }^{11}$ was derived from an carlier 'musiz. In the first case a was replaced by $e$ under the influence of $i$, and in the second case $u$ was replaced by $\mathbf{y}$ under the influence of $i$.
(v) The common pronunciation of children as 'tfuldron furnishes an example of historical assimilation of type (v). Here $i$ has been replaced by $\mathbf{u}$ under the influence of the following dark 1. The occasional pronunciation of pretty (normally 'priti) as 'pruti is probably also due to assimilation: $i$ has become $u$ under the influence of pr.

In the pronunciation of those whose speech shows marked traces of London dialect many examples may be found of modifications of other vowels under the influence of a following dark 1 . Thus with many Londoners boul and rule have vowel-sounds quite distinct from those in bouling and ruling (where the 1 is clear); an extreme form of these differences may be shown thus: boul, 'böüliy, ro:l, 'rï̈lin. (For ö see $\$ 398$.) In such pronunciations of bowl and rule, the normal English ou is represented by an ou-like sound and the normal English $u$ : is represented by an 0 -like sound before dark 1 ; the similitudes shown in these words have presumably been arrived at by historical assimilation.

There exists a not uncommon pronunciation of the adverb just as dzest. This form is probably the result of an assimilation: a has been replaced by $\mathbf{e}$ under the influence of the adjacent du and $s$.
(vi) Historical assimilations affecting the position of the soft palate are not common in English. An example is seen in the pronunciation of some people who substitute nn for nd before unstressed vowels in some words, who pronounce for instance individual as inni'vidjŭəl. Here d has been replaced by $\mathbf{n}$ under the influence of $n .{ }^{12}$

[^138]848. It will be seen that historical assimilations account for most of what are known as 'combinative' sound-changes.

## Examples of Contextual Assimilation

849. The following are some examples of contextual assimilation. The types are numbered as in $\$ 816$.
(i) The full pronunciation of is is iz. In connected speech the word is generally reduced to $z$ when preceded ly a voiced sound other than $z$ ar 3 ; e.g. Who is there? 'hu: $\mathbf{z}$ 'ס̈ea, dinner is ready 'dina z 'redi, When is he coming? 'wen z (h)i: 'kamin. ${ }^{13}$ And it is reduced to $s$ when preceded by a breathed consonant other than s or $f$ : e.g. it is realy it s 'redi, that is ull 'ס̈æt s 'oll, What is the time? 'wot s ठə 'taim, the shop is open ठə 'Jop s 'oupn, Mr. Smith is coming mista 'smie skamin. ${ }^{44}$ The latter case illustrates contextmal :ssimilation: the $\mathbf{z}$ of the full pronunciation is replaced by $s$ under the influence of a preeeding voiceless consonant.

Has is treated similarly. Its strong form is hæz, and its weak forms are haz, $\partial z, z$ and $s$, the latter oecurring as the result of contextual assimilation after voiceless consonants (other than s and f): Who has luetn here? 'hu: z bin 'hio, John has finished 'dzon $\mathbf{z}$ 'finift, hut Jack has breu here 'dzæk s bin hie, What has he done? 'wot s (hii: 'dan.

The expression used to, meaning 'aceustomed to' or 'was in the habit of,' is now gemerally pronounced 'just to or 'ju:s tu. ${ }^{15}$ Contextual assimilations from voice to breath thas take place when to is added to used: d is replaced by t under the influence of the following $t$, and $\mathbf{z}$ is replaced by s under the influence of $\mathbf{t} .^{16}$

[^139]In newspaper 'njuspeipe, fivepence 'faifpons we see the effect of contextual assimilation in compound words. News, five by themselves are pronounced nju:z, faiv; in the compounds the $z$ and $\boldsymbol{v}$ are replaced by $s$ and $f$ under the influence of the following $\mathbf{p}$.

I should have thought so is sometimes pronounced in rapid colloquial sperech ai ft f ' $\theta$ o:t sou, instead of the more usual ai fod $\boldsymbol{\partial v}$ ' $\theta$ ort sou. Here $d$ and $v$ are replaced by $t$ and $f$ under the influence of the following $\theta$.
(ii) A common instance of contextual assimilation of type (ii) is the replacement of $s$ by $\int$ under the intluence of a following f. Examples are horsc-shoe 'ho: $\iint \mathrm{u}$ : and such expressions as this shop, of course she does, just shut the donr, which aro very commonly pronounced 'dif 'Sop, av 'ko: $\int$ fi daz, 'd3sf 'fat $\mathrm{D}_{\mathrm{o}}$ 'do:. The replacement of $z$ by 3 under the influence of a following $\int$ is also common: Does she?, butcher's shop are generally pronounced 'dı3 Ji:, 'butfoz fop.

Another contextual assimilation made hy many English people is the replacement of a terminal $\mathbf{s}$ or $\mathbf{z}$ by $\int$ or $\mathbf{3}$ under the influence

 Young). (It is not necessary for foreign learners to make this assimilation.)

Many English people make the contextual assimilation of replacing initial unstressed jby $\int$ or 3 when the preceding word in the sentence ends in $t$ or $\mathbf{d}$, or of making tj , dj coalesce into the affricates $\mathrm{t} \int \mathrm{d} \mathbf{d}$

 mouth), 'didzu: for 'did ju: (Did you?). (It is likewise not necessary for foreign learners to make this assimilation.)

In careless speech other contextual assimilations of type (ii) are continually made. One further example must suffice. I am going to buy some is normally pronounced ai m goin to 'bai sam, but this is often reduced in careless speech to aijonə 'bai sam. Here $m$ is replaced by $g$ under the influence of $g$, and $\mathbf{y}$ is replaced by $\mathbf{n}$ under the influence of t , and then the g and t are elided. Assimilations which are confined to carelcss speech may be termed 'negligent'

[^140]assimilations (see my Pronunciation of English, 1950 and subsequent editions, $\S \$ 404,405)$.
(iii) Contextual assimilations of type (iii) are not unfrequently made, especially by carcless speakers. The following are some examples: 'tem 'minits for 'ten 'minits (ten minules), where $\mathbf{n}$ is replaced by $m$ under the influence of the following $m$; $s m$ 'poilz, sm 'pæŋkros for sn(t) 'po:lz, sn(t) 'pæpkrəs (St. Paul's, St. Pancras), 'stæm-point for 'stæn(d)-point (staulipoint), 'Inndom 'brid3 for 'landən 'brid3 (London Brid!! $)$, ai 1 'su:m 'briy סom for ai 1 'su:n 'briy סom (I'll soom bring them'), in which cases n is replaced by $m$ under the influence of $p$ or $b$. Tadpole, which is normally 'tædpoul, is sometimes pronounced 'tæbpoul, d being replaced by b under the influence of p. I don't beliene it, which is normally ai 'dount bi'lisv it, is sometimes reduced to ai 'doump 'bli:v it or ai 'doum 'bli:v it, where $t$ is replaced by $p$ under the influence of $\mathbf{b}$, and $\mathbf{n}$ is replaced by $\mathbf{m}$ under the influence of $\mathbf{p}$ or $\mathbf{b}$. Similarly, it can't be done (normally it 'ka:nt bi 'dan) is often reduced to it 'ka:mp bi 'dan.

Foreign learners are not recommended to make any of these assimilations of type (iii), but they should ohserve to what extent they occur in the speech of Englisin prople.
(iv) Contextual assimilations of tope (iv) are rare in English. An example is seen in the use of i in the ordinary promunciation of we are (wio); here i: is replaced ly i under the influence of $\boldsymbol{\rho}$.
(v) Contextual assimilations of type (v) are likewise not common. The most noteworthy are the replacement of a by $i$ or $u$ under the influence of a following $\mathbf{j}$ or $\mathbf{w}$. Thus it is not uncommon to hear What are you doing?, Which way are you going?, Go away pronounced 'wot i ju 'duin, 'witf 'wei i ju 'goin, 'gou u'wei instead of the normal 'wot e ju 'duin, 'witf 'wei ə ju 'goin, 'gou ə'wei.
(vi) I have not come across any English example of contextual assimilation affecting the position of the soft palate. ${ }^{19}$

[^141]
## Progressive and Regressive Assimilation

850. Assimilations are termed progressive and regressive aceording as the assimilated sound is influenced by a preceding or by a following sound. Thus the assimilations which have taken place in dogz ( $\mathbf{s}>\mathbf{z}$ ), 'beiky ( $\mathbf{n}>\mathbf{y}$ ), or which take place contextually in it $s$ 'redi $(z>s)$, ' $\int \Lambda t \int r{ }^{\prime}$ 'aiz ( $j>\int$ ) are progressive, while those
 $(\mathbf{i}>\mathbf{u})$, 'nju:speipa ( $\mathbf{z}>\mathbf{s}$ ), 'ho: $\iint \mathrm{u}:(\mathrm{s} \gg$ ) are regressive.

## Difliculties of Foreign Learners

851. French people speaking Euglish often make assimilations of voice to breath and breath to woice where they are not required. When there are two consecutive consonants, one of which is breathed and the other voiced (moither, however, being a liquid), they have a tendency to assimilate the first to the second as regards presence or absence of voice: thus, they are apt to prowounce
medicine (normal Fnglish 'medsin) as met'sin,
anecdote (normal English 'ænikdout) rather like aneg'dot,
absurd (normal English ab'so:d) as ap'sora (cempare the French absurde ap'syrd),
absolute (normal English 'æbsolu:t or 'ælisolju:t) as ap'solyt,
plenty of time (normal English 'plenti әv 'taim) as plen'ti of 'taim,
this book (normal English 'סis 'buk) as Xiz 'buk,
like that (normal Euglish laik 'ðæt) as laig 'ðat.
The Dutch have a similar tendency. Phonetic transrriptions of the correct and incorrect pronunciation will help, foreigners to avoid such errors. French people should also note the English word observe ob'za:v which they generally pronounce op'serv as in French.
852. Foreign learners often have difficulty in remembering which are the words in which assimilation from tj to $t \int$ or dj to dz has been made ( $\$ 847$ (ii)) and which are the words where such assimilated forms are to be avoided. There is a general rule that this assimilation has taken place in unstressed syllables, though not often in stressed syllables. Thus assimilation has been made in the words picture, question, grandeur, pressure mentioned under (ii) on
pp. 222, 223; also in ocean 'oufn, pension 'penfn, conscience 'konfns, partial 'pa: $\int 1$, anxious 'æŋkโəs, usual 'ju:zul or 'ju:зǔəl, soldier 'souldzə, righteous' 'raitJos, matural 'nætfrol, furniture 'fə:nitjo. On the other hand the assimilation has not been made in mature mo'tjua, endurance in'djurrons, in which the syllables in question are stressed.
853. There are, however, exceptions. There is a tendency, for instance, for less common words to be pronounced without this assimilation; thus celcstial is silestiol, plenteous, bernuteous are 'plentjas, 'bju:tjas. ${ }^{20}$ and merture is gencrally 'ouvatjua. Christian is gencrally pronomesed 'kristjon, thourh 'kristfon may also be heard. Sure jua and sugar 'fuga are exceptional words in which the assimilation $\mathrm{sj} \geqslant-\int$ has been made in stressed syllables.
[^142]
## Chapter XXVII

## ELISION

854. Elision is defined as the disappearance of a sound. There are historical elisions, where a sound which existed in an earlier form of a word was omitted in a later form; and there are contextual elisions, in which a sound which exists in a word said by itself is dropped in a compound or in a connected phrase.
855. A noteworthy example of historical elision is the loss of all r-sounds finally and before consonants in Southern English. It cannot be doubted that up to the fifteenth century the $r$ 's of such words as arm, horse, church, more, other were always sounded (as indeed they still are in many types of English), and it is believed that the elision of these sounds started in the fifteenth century and became fairly general in court eireles in the course of the sixteenth. ${ }^{1}$ Similar considerations apply to 1 in some words, e.g. walk (now wo:k), half (now ha:f).

855a. The following are a few instances of historical elisions of other sounds. The $p$ of cupboard (now 'kabod) was doubtless pronounced in Farly English, but the sound eventually disappeared (probably about the fifteenth century). It is likely that 'to:tojel, the usual pronunciation of tortoise-shell, is a reduction of a previous form 'to:taffel or 'to:tas $\int$ el; if this is so, this word also illustrates historical elision. ${ }^{2}$ The usual pronunciation of windmill 'winmil, kindness 'kainnis shows historical elision of $\mathbf{d}$, if, as is probable, d was formerly sounded in these words.
856. Historical elisions of unstressed vowels, especially $\boldsymbol{\partial}$ and $\mathbf{i}$, are common in English. Examples are seen in the words history, university, which are now generally pronounced 'histri, ju:ni'vossti, Formerly, no doubt, the pronunciation was 'histori, ju:ni'vassiti.

[^143]and these forms may still be heard in precise speech, though they are not common.

85\%. Contextual elisions of many kinds are frequent in English, especially in rapid speaking. The following are examples of contextual elisions commonly made in ordinary (not rapid) speech: blind man 'blain 'mæn, Strand Magazine 'stræn mæga'zi:n, a good deal ə 'gu'di:l (elision of d), take care 'tei'kモə (elision of $\mathbf{k}$ ), last time Iass 'taim. Sit down is pronounced by some people si'daun with elision of $t$.

## Chapter XXVIII

## LENGTH, RHYTHM

858. Sounds which can be held on without alteration during a longer or a shorter period of time are called comtinumis. The ehief continuant sounds are the vowels, the nasal, lateral, rolled and fricative consonants, the frictionless contimunts (Chap. XXII) and the 'stops' of plosive consonants.
859. The length or quantity of a sound is the length of time during which it is held on continuously in a given word or phrase. Vowels and continuant consonants have length. Vowel-glides (i.e. diphthongs and semi-vowels) also have length. The non-continuants other than vowel-glides, e.g. flapped cousonants and the plosions of plosive consonants, may be regarded for practical linguistie: purposes as having no appreciable length.
860. It is easy to distinguish many degrees of length, say five or six, but for practioal purposes it is sulficient to distinguish two or sometimes three degrees. When two degrees are distinguished, they are called long and short. When it is desired to distinguish an intermediate degree, this intermediate degree is termed medinm. or half-long.
861. The mark of length is : placed immediately after the symbol for the sound which is long; half-length is marked when necessary hy $\cdot$; short sounds are generally left unmarked. ${ }^{1}$

## Length of English Vowels

862. The principles governing the length of sounds in English are very complex, and considerable differences may be observed in comparing the speech of one person with that of another. The following rules of length of English vowels are, however, sufficiently accurate and sufficiently commonly followed to serve as a guide in the practical teaching of the language.
863. Rule I. The vowels Nos. 1, 5, 7, 9, 11 (i:, a:, o:, u:, ə:) are longer than the other English vowels in similar situations, i.e.

[^144]when surrounded by the same sounds, and pronounced with the same degree of stress. Thus the vowels in heed hisd, hard ha:d, hoard ho:d, ${ }^{2}$ frod fu:d, heard ha:d are longer than the vowels in hid hid, head hed, pad pæd, rod rod, bud bad, hood hud; similarly the vowels in heat hi:t, heart ha:t, short joit, shoot Ju:t, hurt heit are longer than the vowels in hil hit, get get, hal hæet, hol hot, hut hat, put put. In ronsequence of this rule it is customary to
 remaining English vowels as the 'short' vowels. Measurements illustrating this rule are given in my book The Phoneme, $\S \S 398$, 403-406. (For exceptions see §§ 874-879.)
864. The diphthongs have about the same length as the 'long' vowels.
865. The ahsolute lengths of the English 'long' vowels and diphthongs are very variable and depend on their situations in words and sentences (see Rules II-V). This ficet may be stated in more technical language by saying that there are two 'chronemes' ('long' and 'short') applicable to the vowels of the type of English with which we are concerned here, and that each chroneme comprises several 'allochrones.' See Chap. XXIII of The Phonme.
866. Rule II. 'The 'long' vowels (and diphthongs) are shorter when followed by a voiceless consonant than when final or followed by a voiced consonant. When thus shortened, the 'long' vowels may if desired be written with anstead of with :. Thus, the vowel i: is shorter in seat sitt, than it is in sea si: or in seed sidd; the vowels and diphthongs in staff sta:f, sought, sorl so:t, use (noun) juss, height hait, house (noun) haus, scarce skeas are shorter than those in star sta:, saw so:, yew ju:, hiyh hai, now nau, scare skeo, starve sta:v, sawed so:d, use (verb) ju:z, hide haid, cows kauz, scares skeəz. ${ }^{3}$
867. Rule III. 'The 'long' vowels (and diphthongs) are also shorter before a nasal consonant or 1 followed in turn by a voiceless consonant. Thus the $\mathbf{0}$ : in faull foll is shorter than that in fall fo:l or that in falls fo:lz; the a: in learal lo:nt is shorter than that in learn lo:n or that in learns lann.

[^145]868. Rule IV. 'Long' vowels (and diphthongs) in stressed syllables are also shorter when an unstressed syllable immediately follows in the same word. Thus the in's in leader 'liida, seeing 'siing are shorter than those in lead li:d, see si: or seen si:n, the 0:'s in drawing 'droin, ${ }^{4}$ causes 'ko:ziz are shorter than those in draw dro:, draws dro:z, cause ko:z, and the u: in immunity i'mju:niti is shorter than that in immune $i^{1}$ mju:n. ${ }^{5}$

When 'long' $\mathbf{u}$ : is immediately followed by an unstressed i or $\theta$, thero is generally an alternative pronumeiation with short lax $\mathbf{u}$ forming either disyllabic seduences $\mathbf{u}-\mathbf{i}, \mathbf{u}-\boldsymbol{\theta}$ or diphthongs ui, uә. Thus ruin, truer are pronounced either 'ru:in, 'tru: (with a shortened u:) or 'ru-in, 'tru-a or ruin, trua. The diphthongs ei and ou are often reduced to $e$ and $o$ in similar situations, with the result that disyllabic sequences e-a, o-i, o-z or diphthongs ea, oi, oz are used. Thus player is pronounced cither 'pleia (with a shortened ei) or 'ple-s or ples'; poctry, slower are pronounced either 'pouitri, 'slouə (with a shortencd ou) or 'po-itri, 'slo-ə or 'poitri,' sloz. Variations of this nature are discussed at greater length in my article Falling and Rising Diphthongs in Southern English in Miscellanea Phonetica II, 1954 (published by the I.P.A.).
870. Rule V. The 'long' vowels (and diphthongs) are shorter in unstressed syllables than in stressed syllables. This reduced length is particularly noticeable in syllables preeding the stress. Thus the $\mathbf{0}$ : in audacious o:'deifos and the $\mathbf{a}$ : in carnation ka:'neifn are shorter than the same vowels in August 'o:gost, scarlel 'ska:lit; the ai in idea aildia, the ou in ovation ou'veifn, ${ }^{8}$ and the uo in djue'reifn are shorter than the same diphthongs in idle 'aidl, over 'ouva, enduring in'djuərin.

[^146]871. When the unstressed 'long' vowel or diphthong follows the stress, reduction of length is still observable though less marked. Thus the o: in cardboarl 'ka:dbo:d, and the ou in fellow 'felou' are not so long as the same sounds in board bod, below bilou.
872. The English 'short' vowels (i, e, æ, 0, u, $\mathbf{\Delta}, \boldsymbol{\ominus}$ ) are also subject to certain variations of length. The variations are similar to those of the 'long' vowels but are less in degree. Thus it will be noticed that the short vowels are generally slightly longer before voiced consonants than before voiceless consonants; for instance the i in bid bid and the a in cub kab are slightly longer than the samo vowels in bit bit and cup kap. Measurements illustrating this are given in The Phoneme, $\$ \$ 405,406$.
873. The variations in the length of short vowels, with the exception of the cases noted in $\$ \S 874-878$, are, however, not sufficiently noticeable to be of importance in practical linguistic work. Moreover, usage varies a good deal with different speakers.
874. Some exceptional cases of lengthening of the traditionally 'short' vowels must be noted. The most important is a lengthening of $\boldsymbol{\infty}$ in certain words. In the South of England a fully long æ: is generally used in the adjectives ending in -ad (bad bæ:d, sad sæd, etc.), and is quite emmon in some nouns, e.g. man mæn or mæn, bag bæ:g or bæg, jum d3æ:m or d3æm. Curiously enough the $\boldsymbol{\infty}$ appears to he more usually short in nouns ending in -ad (lad læd, pad pæd, otc.).
875. Long æ: is most frequently found before voiced consonants, but is not confined to these situations. Thus the words back, that (meaning 'that thing') at the end of a sentence are often pronounced with long æ: by some Southern English people. Foreign learners can sometimes improve the effect of their pronunciation of words containing $\boldsymbol{\infty}$ by lengthening the vowel.
876. Some English people, and especially Londoners, make a similar lengthening of e in some words, e.g. bed, dead (but apparently not in fed, tread). The word yes is exceptional; it is sometimes pronounced jes, as usually transcribed, but when said by itself it is more often pronounced with a fully long vowel of opener quality (je:s). When French peoplo are speaking English, they

[^147]generally fail to lengthen the vowel of this word; their pronunciation gives an effect of abruptness which is strange to English ears.

8ry. Similar lengthening may oceasionally be observed with other traditionally 'short' vowels. Thus speakers may be found who pronounce big, good with longer vowels than pig, hood. His and is often have lengthened vowels when in final position.
878. The lengthened 'short' vowels referred to in the four preceding paragraphs are used chiefly in syllables which are final in the sentence, and the length is particularly marked when the words are pronounced with the 'fall-rise' intonation (§§ 10:54, 1055). Thus, in saying it isn'l bad in such a way as to imply 'but at the same time it's not very good,' the word bud would very commonly be pronounced with a long vowel: i'tiznt 'bæ:d. Similarly, if y't had the 'fall-rise' in I rally can't go to bed yet (implying 'it's much too early'), many people would pronounce ai rizli 'kant gou to 'bed 'je:t, bed having a short vowel and yet a long one.
879. The tendency to lengthen 'short' vowels appears to be on the increase. In the local dialect of London it is much more prevalent than in normal educated speech; it may also be observed in American English. It is, in fact, possible that a new development of the language is beginning to take place, by which the present distinctions of quantity combined with quality will eventually give place to distinctions of quality only. If such a new system of vowel-length were to berome the regular usage in educated Southern English, it would become necessary to modify the mothod of vowel representation in practical phonetie transcription by introducing special letters to distinguish the pairs of sounds which are now sufficiently well distinguished by length. marks. ${ }^{10}$

## Length of Consonants

880. The length of consonants also varies, but not to the same extent as that of vowels. The following are the only rules of importance for foreign learners.
881. Rule VI. Final consonants are longer when precedod by one of the 'short' vowels than when preceded by one of the 'long'

[^148]vowels or by a diphthong. Thus the n in $\sin \sin$ is longer than the n's in sern, scene si:n and sign sain.
882. Rule VII. Liquids are longer when followed by voiced consonants than when followed by voieless consomants. Thus the $\mathbf{n}$ in wind wind is longer than that in hint hint, the 1 in brld bo:ld is longer than that in frult follt, the m in number 'nambe is longer than that in jumper 'dzampa.
883. Plosive eonsonants preceded by a short stressed vowel and followed hy another consonant are rather long, e.g. the $\mathbf{k}$ in act ækt, uctor 'ækta (eompare the $\mathbf{k}$ in juchet'dzækit), the $\mathbf{p}$ in description. dis'kripfn.
884. Liquid consenants are usually long when preceded by a short vowel and followed her anstressed y.yable beginning with $\mathbf{j}$ or $\mathbf{w}$, as the $\mathbf{l}$ in million 'miljan or the m in somethere 'samweo (compare sillier 'silio, summer 'samo).
885. Consonants following stressed short vowels are sometimes very much lengthened for the sake of emphasis, e.g. splendid. 'splen:did, a lillle more a 'lit:l 'mo:, I never heard such a thing ai 'nev:a 'ha:d satf a Oij, numbers aml numbers of things 'nam:baz n 'nam:bəz əv $\theta i n z$. Similar lengthening occasionally occurs after 'long' rowels, e.g. it was arffully good it waz 'ox:li gud.

## Relation between Rhythm and Length

886. Vowel-length depends to a considerable extent on the rhythm of the sentence. There is a strong tendeney in comnected speech to make stressed sylliables follow each other as nearly as possible at equal distances. Rule IV above ( $\$ 868$ ) is a result of this rhythmical tendency. The usage may be stated more fully as follows: when a syllable containing a long vowel or a diphthong is followed by unstressed syllables, that vowel or diphthong is generally shorter than if the syllable were final or followed by another stressed syllable; moreover, the greater the number of following unstressed syllables the shorter is the stressed vowel.
887. The following are some examples to supplement those in §868. In pronouncing the series of numbers eighteen, nineteen, twenty 'eiti:n, 'naintiin, 'twenti, the diphthong ai in nineteen is not so long as the ai in nine in the series eight, nine, ten 'eit, 'nain,
'ten. The ou in there's nobody there ठєョ $z$ 'noubodi 'ठิєə is not nearly so long as that in there's no time $\delta \varepsilon \boldsymbol{z}$ 'nou 'taim.
888. The differences of length cansed in this way may be made evident by representing the rhythm by means of an approximate musical notation. Thus if we take a quaver $\boldsymbol{A}$ to represent the length of time between two consecutive stresses in eight, nine, ten, the first two of the above sequences will ajpear thus:
'eiti:n 'nainti:n 'twenti 'eit 'nain 'ten.

It is clear from this that the diphthongs ei, ai are something like twice as long in the second sequence as they are in the first.
889. In like manner the two other sequences appear thus:


The nou in the second sequence takes up almost as much time as the entire word 'noubydi in the first. The ou is therefore a good deal longer in the second sequence than it is in the first.
890. Further examples:


Here the two syllables 'stati may be made to occupy almost as long a time as the five syilables 'mi:djotliifjua. The syllable sta:t accordingly occupies more time than the syllable mi:d, and it can be heard that the i: in mi:d is short (for a 'long' vowel) and that the comparative lengthening of the syllable stait is distributed over the sounds $a$ : and $t$. If in this sentence the word start were replaced by a longer word containing a 'long' vowel, this vowel would be shortened. Thus if we were to substitute arbitrate 'a:bitreit or harmonize 'ha:mənaiz, we should find that the whole
of these words might be compressed into a space not very much longer than the monosyllable sta:t.

ju: kon 'kam wió 'mi: if jua 'redi.
You can come with me if you're ready.
Here the length of mi: is not much less than the total length of the three syllables 'midjatli in the preceding example.


бə $\operatorname{si}: n$ wəz 'bju:təfl.
The scene wos beautiful.


бә 'si:nəri wəz 'bju:təəl. The scenery was beautiful.

These examples show that the i: in scene is considerably longer than the i: in scenery.


The group 'mu:vmentse in the second example is compressed into nearly the same space of time as mu:zz in the first example, and the $u$ : of 'mu:vmonts is heard to be a good deal shorter than the u: of mu:vz.


Here 'beiðinðə and 'beiðininðə occupy about the same space of time, so that the ei in beio is longer than that in 'beioin.
891. The nature of spoken English rhythm, upon which the lengths of sounds are partly dejendent, is a very involved subject, and it has not been possible for me to investigate it in any detail. It may be remarked, however, that the rhythm is determined not only by the number and nature of the speech-sounds in the wordgroup and the positions of the stresses in the words of more than
one syllable, but also by the grammatical relations between words. Thus if an unstressed syllable occurs between two stressed syllables, it tends to be shorter if it is grammatically closely connected with the following stressed syllable than if its closer grammatical relationship is with the preceding stressed syllable.
892. To illustrate how rhythm is determined ly grammatical relations between words we may take the comparatively simple case of such a sequence as 'ei $+\mathbf{t}+\boldsymbol{+}+$ another stressed syllable, where a stressed long vowel (or diphthong) is followed by a single consonant which is followed in turn by a short unstressed vowel and then another stressed syllable. It will be found that this sequence has different rhythms, and consequently different lengths of the sounds ei, $\mathbf{t}$, $\boldsymbol{\partial}$, in the thre following expressions:

$$
\begin{array}{ll}
\text { (He's a) uaty to-day } & \text { (hi: z ə )'wei ta'dei. } \\
\text { (A) laler day } & \text { (ə) 'leita 'dei. } \\
\text { (Ile uses) eight a day } & \text { (hi: ju:ziz) 'eit a 'dei. }
\end{array}
$$

'The rhythm in the first example may be expressed by the approximate musical notation $£ . \boldsymbol{N}^{\boldsymbol{d}}$, the rhythm in the second example is approximately $d$, while the rhythm in the third example is intermediate letween the other two. ${ }^{11}$ Expressed in terms of length of sounds the differences are as follows: in the first example the first ei is distinctly long and the a extremely short; in the second example the first ei is much shorter and the $\partial$ is longer; in the third example the first ei is also rather short, but there is a perceptible lengthening of the stop of the $t$, and the $a$ is intermediate in length between the $\partial$ 's of the first two examples.
893. Further examples of a rhythm approximating to $\AA . \mathrm{d}$ in similar circumstances are:
Buy the book
(From) day to day
Arm in arm
'bai бә 'buk.
(from) 'dei to 'dei.
'a:m in 'a:m.
${ }^{11}$ The lengths indicated by the musical notes are not the lengths of the syllables but the lengths separating the 'stross-points' or 'peaks of prominonec' of the syllables. The note attached to the last syllable of each example denotes the length of time which would presumably elapse between its stross-point and that of a following stressed syllable if there were one.
894. The rhythm of the type §. becomes clearer still when two or more consonants intervene between a stressed long vowel and the unstressed short vowel. Nxamples are seen in:
(I) quite forgot

First of all
(ai) 'kwait fo'got.
'Tast ov 'o:l.
895. Further examples of a rhythm approximating to in similar circumstances are:

| Either book: | 'aiðə buk. |
| :--- | :--- |
| T'ake it out | 'teik it 'aut. |
| 1s it right? | 'iz it 'rait?'12 |
| Does he like (it)? | 'd $\Delta z$ i: 'laik (it)? |

896. The rhythms are similar if the first syllable contains a short vowel and two or more consonants intervene between it and the unstressed vowel.

Examples of $N A \cdot$
Come to-day!
(It's) not for us
What's the time?
Ring the bell!
Well-to-do
T'welve o'clock:
Examples of $\sqrt{d}$ :
What's it for?
Shelter here
'kam te'dei.
(it s) 'not for ' $\mathrm{A} \mathbf{s}$.
'wot s ob 'taim?
'riy ठə 'bel.
'wel-to-'du:.
'twelv o'klok.
'wot sit 'fo:?
'Selto 'hio.
897. On the other hand, the rhythms that might be expected on syntactic grounds are often replaced by others on account of the nature and grouping of the sounds. Thus we have a rhythm approximating to $\sqrt{d} d$ in many cases where the second syllable is in close grammatical connexion with the third; a notalle case is

[^149]where the first stressed vowel is short or fairly short and there is no consonant or only onc consonant separating it from the following unstressed vowel, as in

How are you?
Come along!
Get away!
'hau a 'ju:?
'kam a'loy.
'get ${ }^{2}$ 'wei.
(The rhythms in the two latter cases are difficult to distinguish from those of summer day 'samo 'dei, (a) betler way (0) 'beto 'wei.)

Right away 'rait $\boldsymbol{\theta}^{\prime}$ wei.
( $\mathrm{I}_{1}$ this casc the ai is rather short because it is followed by a voiceless consonant in the same word. The rhythm is almost indistinguishable from that of (a) later day, §892.)
One o'clock 'wan a'klok.
(Compare twelve o'clock, §896.)
898. Again, in the following examples owing to the number of consonants a rhythm approximating to $\AA_{.}^{A}$ is found although the second syllable is in close grammatical relationship with the first:

| Take them out! | 'teik ठom 'aut. |
| :--- | :--- |
| (Compare I'ake it out, §895.) |  |
| (He) locked it up | (hi:) 'lokt it ' $\Delta \mathrm{p}$. |
| Easter Eve | 'i:stor 'i.v. |
| Does she like (it)? | 'd $\Delta 3$ Ji: laik (it)? |

(Compare Does he like it? §895.)
899. The above examples show that the rules determining the rhythm, and therefore the lengths of the sounds, in the simple case of an unstressed syllable between two stressed syllables are rather complex. The reader may thus form some idea of the extreme difficulty of describing or reducing to rules the innumerable rhythms heard in ordinary connected speech. All we can say here is ( 1 ) that there is a general tendency to make the 'stress-points' of stressed syllables follow each other at equal intervals of time, but that this general tendency is constantly interfered with by the
variations in the number and nature of the sounds between successive stress-points, and (2) that the rhythms heard within the 'stress-bars' are dependent upon the grammatical relations between the words as well as upon the number and nature of the sounds. ${ }^{13}$

## Mistakes in Length made by Foreign Learners

900. The most notable mistakes of length heard from foreign learners are as follows.
901. Many foreign people make the English 'long' vowels and diphthongs fully long when followed by voiceless consonants, instead of shortening them in accordance with the rule in § $\$ 666$. This is one of the characteristic mistakes made by Gormans speaking English. They almost invariably make the vowels and diphthongs far too long in such words as park pa:k, use (noun) juss, fruil fru:t, nation 'neifn, mouth mau日, right rait, roast beef 'roust 'bi:f. French people also occasionally fall into this error.
902. Again, Germans generally fail to lengthen properly final consonants preceded by short vowels. Thus, they are apt to pronounce thin 日in, tell tel, come kam with very short final consonants, instead of lengthening them in accordance with the rule in § 881 .
903. The French are inclined to shorten long vowels when final, pronouncing, for instance, sea, too with short vowels (like the French si, tout) instead of with long ones (si:, tu:).
904. On the other hand, when there is a final unstressed -o written -er, they make the vowel too long (besides inserting some kind of r-sound). Thus they often pronounce paper pe'pœ:R instead of 'peipo.
905. The French also have a tendency to shorten the long vowels i: and $u$ : when followed by $b, d, g, m, n$, and $\mathbf{l}$, as in tube tju:b, food fu:d, league li:g, lomb tu:m, fifteen 'fif'ti:n, feel fill.
906. Words for practice: (for Rule I) seen sinn, sin sin, harm ha:m, ham hæm, short fo:t, shol fot, call ko:l, doll dol, wall wo:l, quality 'kwoliti, pool pu:l, pull pul, root ru:t, fool fut; (for Rule II) see si:, far fa:, stw, so:, too, two tu:, fur fa:, say sei, sow (verb)

[^150]sou, sigh sai, sow (pig) sau, lead (conduct) li:d, lard la:d, lord, laud lo:d, lose lu:z, learn la:n, laid leid, load loud, lied laid, loud laud, geese gi:s, pass pa:s, horse ho:s, loose lu:s, verse va:s, lace leis, toast toust, nice nais, house haus; (for Rule III) aunt, aren't a:nt, taunt to:nt, lcarnt la:nt, paint peint, don't dount, pint paint, ounce auns.
907. The rhythm of spoken English is a source of considerable difficulty to some foreign people. The French, for instance, are liable to make com inual use of the rhythm $\wedge \wedge \wedge \mathcal{A} \mathcal{f} .$. where it is inappropriate in English. Thus they are liable tos pronounce Ring the bell, first of all, What's the time? with the rhythm $\mathcal{A} \mathcal{A}$ instead of $\mathcal{A}$. $\mathcal{d}$, and they pronomee he wrote to the secretary as

instead of the correct English

908. The greatest difficulty of all is experienced by the Japaneso. For them and all others to whom English rhythm is difficult is will be found helpful if the teacher taps the rhythms of sentencet with his finger on the table. The pupil should practise saying the sentence while tapping in unison with the teacher.

## Chapter XXIX

## STRESS

## The Nature of Stress

909. Stress may be described as the degree of force with which a sound or syllable is uttered. It is essentially a subjective action. A strong foree of utterance means energetic action of all the articulating organs; it is usually accompanied ly a gesture with the hand or head or other parts of the body; it involves a strong 'push' from the chest wall and conserguently strong force of exhatation ${ }^{1}$; this generally gives the oljective impression of loudness. Weak force of utterance involves weak action of the chest wall resulting in weak force of exhalation, and giving the objective acoustic impression of softness.

[^151]910. It was pointed out in $\S \S 208-210$ that one or more sounds in a spoken word or phrase are heard to stand out more prominently than their immediate neighbours; and in the subsequent paragraphs it was shown that a 'syllable' is essentially a small sound-sequence containing a peak of prominence. Now if a word or phrase contains a number of poaks of prominence, it is generally found that the degrees of prominence at the various praks are unequal; some of the peaks have much greater prominence than others. In other terms, some syllables of a word or phrase are perceived more distinetly than others.
911. The prominence of a given sound may be increased or diminished by means of any one of the three sound-attributes, length, stress, or intonation, or by combinations of these. A common and effective means of increasing prominence is to increase the stress. In English, increase of stress is generally accompanied by a modification of intonation and sometimes by an increase of length.
912. It is important not to confuse stress with prominence ( $\$ \$ 100,101,208-210)$. The prominence of a syllable is its degree of general distinctness, this being the combined effect of the tamber, length, stress, and (if voiced) intonation of the syllabic sound. The term 'stress,' as here used, refers only to the degree of force of utterance; it is independent of length and intonation, though it may be, and often is, combined with these. ${ }^{2}$ (For a more detailed discussion of the nature of prominence see my book T'he Phoneme, § 434 ff.).
913. Stress without intonation may be heard in English when a clergyman is intoning the prayers in a church service. The relations between stress and intonation found in ordinary spoken English are shown in Chap. XXXI (seo especially §§ 1022-1027).

[^152]914. Syllables which are pronounced with a greater degree of stress than the neighbouring syllables in a word or sentence are said to be stressed or (more accurately) pronounced with strong stress. Syllables pronounced with a relatively small degree of stress are said to be unstressed or (more accurately) pronounced with weak stress. In what follows I aim retaining the conventional, though inaccurate, terms 'stressed' and 'unstressed.'
915. It has frequently been suggested that a hearer can distinguish by ear and a speaker can distinguish by sensation quite a number of degrees of stress, say four or five. For instance, I expressed the opinion in previous editions of this book that five degrees of stress may be perceived in the word opportunity, and that if we denote the strongest stress by the figure 1 , the second strongest by the figure 2 , and wo on, the stressing of this word 24153
might be indicated thus: opə'tju:niti. I now think that this view needs modification, on the ground that much of what is commonly thought of as 'stress' is in reality stress (as defined here in §909) plus 'prominence' effected hy means other than stress, and particularly by 'inherent sonority' ( $\$ \mathbb{1} \mathbf{1 0 0}, 101$ ), by subtle degrees of vowel and consonant length and by intonation.
916. However that may he, I do not find any need in the practical teaching and learning of pronunciation to attempt, accuracy of that order. It is generally sufficient to distinguish two degrees only, stressed (or strong) and unstresscd (or weak). Stressed syllables are marked in this book by placing ' immediately before them, thus father 'fa:ठัo, arrive o'raiv, opportunity opo'tju:niti, Where are you going? 'weər ə ju: 'gouin?

91\%. When for any retison it is found needful to distinguish three degrees of stress, the sign, may be used to denote the intermediate or secondary stress. Thus in examination the secondary stress is on the second syllable, so that the word may be written, if desired, ig,zæmilneijn. (It is useful to mark the secondary stress in this word, because foreign people usually put the secondary stress on the first syllable.)
918. Marking secondary stress is of particular value in transcribing English words which have three or more syllables preceding the principal stress (see § 941).

## Stress in English

## A. Word-stress (simple words)

919. Most English words of two syllables have one strongly stressed syllable and one weak one. The strong stress is on the first syllable in some words and on the second in others. For instance, in the noms increase and insult the first syllable is strong and the second weak ('inkriss, 'insalt), but in the verbs increase and insult the first syllable is weak and the second strong (in'kriss, in'salt). There exist, however, some disyllabic English words in which both syllables have strong stress. Such are fifteen 'fif'ti:n, prepaid 'pri:'peid. They are said to be 'double-stressed.' Their stress is subject to rhythmical variations in the sentence (see $\$ 932$ ).

919a. In English words of three or more syllables there is always one strong syllable and occasionally two. The other syllables in the words are as a rule weak ('unstressed'), but in some words there is a syllable with secondary stress. In each of the following cases, for instance, there is one stressed syllable and several unstressed ones: excessively ik'sesivli, portmanteau po:t'mæntou, philanthropist fi'lænӨrəpist, particularize pa'tikjuləraiz, symbolically sim'bolikeli, uncharitablencss an'tfæritablnis. There are secondary stresses in centralization, ,sentrolai'zeifn, administration ed,minis'treifn and the other examples quoted in $\$ 941$; probably also in the numerous single-stressed compounds like foot-passenger 'fut,pæsindza, kettle-holder 'ketl, houlda (\$946). Oceasionally a very long word may have two secondary stresses. For instance, intellectuality may be pronounced ,inti,lektju'æliti (also ,intilektju'æliti and 'inti,lektju'æliti).

919 $b$. Examples of double-stressed words of three or more syllables are given in $£ 922$. Like the disyllables their stresses are subject to rhythmical variations in the sentence (§933).
920. Generally speaking there are no rules determining which syllable or syllables of polysyllabic English words bear the main stress. The foreign student is obliged to learn the stress of each word individually. He has to learn, for instance, that the main stress is on the first syllable in photograph 'foutagraif or 'foutagreff, on the second in photography fa'tografi, on the third in photographic fouta'græfik and on the fourth in photogravure foutagro'vjue. When
rules of word-stress can be formulated at all, they are generally subject to numerous exceptions. ${ }^{3}$
921. In the case of double-stressed words it is, however, possible to formulate some general prineiphes which are of assistance to the foreign learner. These are given in the following paragraphs.

3 In the above paragraphs ( $\$ 990$ 020) I have taken no account of a theory advanced by somo that no syllable is really 'unstrossed' in English unless it contains onc of the vowels $\partial$, $i$, o the monophthongal roduction of ou) or $\mathbf{u}$ or a syllabic consonant. Those who maintain this thoory appoar to think that when e, \&e, D, $A$ and the long vowols and the falling diphthongs occur in weak positions, they are promounced in rality winh socondary stress. It would seom, for instance, that they consider tho second syllables of wach words as inscet 'insekt, asphall'gesiælt. tcapot 'ti:pot, hiccup 'hikap, concrete 'konkri:t, scheclule 'Jedju:l, mundane 'mandein, forfmigh, 'fo:tnait to have secondary stresses, and the first and third syllables of portmanteau post'mæntou to have secomdary stresses.

I am not satisfiod that his virw is a correct one. It is to be observed in rogard to e, æ. $\boldsymbol{0}$ нud 1 that these sowols are undoubtedly more prominent (\$\$ $100,101,90 \$$ ) than $2, i, 0$ and $u$ : hut, this doos not necessarily mean that they alwuys derive their prominemeo from strows as hero defined, i.e. from a apecial push of the (bhest wall. I submit that they have considerable prominence hy roason of their 'inhorent sonority' ( $\$$ e and $\partial_{1}$ (\$35(i) are uttered with what the sjeenker judges to be oqual push from the "hest, wall, and the conditions are in other respocts comparable, $e$ 'carries' better than $\partial$ doos, i.o. it is clearly audible at a greater distance than $\partial$ is.

The most that can be said in furour of tho thoory, in so far as it concorns e, æ, 5 and $\Lambda$, is that these vowels are generally uttered with greator jaw movement than $\boldsymbol{\partial}, \mathbf{i}, \mathbf{0}$ and $\mathbf{u}$, and perhapes that it is customary to give them slightly greater length than that which $\boldsymbol{\partial}, \mathrm{i}, \mathrm{o}, \mathrm{u}$ have in comparable positions. J. W. Jeaffreson, it is true, has maintained that the extent of jaw movement is an indication of atress. but it is not certain that this hypothesis is always valid. His experiments, valuable as they are. did not demonstrate that the English e, æ, 0 and $A$ are uttered with strongor push from the chest wall than $\theta, i, 0$ and $u$. Renders interested in this question are recommended to study denffroson's remarikild remults. They are set out in his paper Stress and Rhathm in. Sperch in the Transuctions of the Philological Society, 1938, and in his mpublished Alcmsuration of French Verse (thesis for the London M.A., 1924) which may be eonsulted in the Library of the University of London. Soe also somo remarks in my book The Phonemc, §§ 2()4, 205 and footnote 14 on p. 60.

The English vowels i:, a:, o:, u: and a: have considorable prominence by reason of their longth, but, I would suggest that thore is nothing to prevent them from being 'unstressed.' i.o. uttered with very weak push from the chest wall. The same applies to the diphthongs ei, ou, ai, au and oi,
922. Words formed by adding to a word in common use a prefix having a distinct meaning of its own ${ }^{4}$ very usually have two strong stresses, namely a stress on the prefix and the stress of the original word. Examples of such prefixes are: anti-, arch- (in the sense of 'chief'), dis- (when equivalent to un- or implying separation), ex(in the sense of 'former'), haif-, joint-, in- (il-, im-, ir-) (in the sense of 'not'), inter- (in the reciprocal sense), mal-, mis- (implying 'error' or 'falseness'), non-, out- (in verbs, with the sense of 'outdoing'), over- (in the sense of 'too much'), pre- (meaning 'beforehand'), re(denoting 'repetition'), sub- (in the sense of 'subordinate'), ultra-, un-, under- (in the sense of 'too little' or in the sense of 'subordinate'), vice. ${ }^{4}$

Examples: anticiimax 'ænti'klaimæks, archbishop 'a:tf'bifop, disloyal 'dis'biel, disconnect 'diska'nekt, discontented 'diskon'tentid, disembark 'disim'ba:k, ex-president 'eks'prezident, half-finished 'ha:f'finift, joint-lenant 'dzoint'tenont, inexperienced 'iniks'piorionst,
which are 'falling' (\$8 220, 223) by reason of the relatively small inherent sonority of their terminal elements. The same probably applies also to Eว and 0 -.

It looks as if the only syllabic sounds of Southern English which can properly be said to have inherent stress are io (No. 18) and uo (No. 21), sinco, as explained in $\$ \$ 22.5,440 a$ and 460 , these diphthongs owe their 'falling' character to a certain degree of stress on their initial elemonta. Those who maintain that they cannot to 'unstressed,' and that thereforo such words as reindeer 'reindia, contour 'kontuo, are pronounced with secondary stress on the socond syllable, have thus a good case. But even hore it might be argued that when a sound is said with the minimum stress it is capable of having, it whould the considered as unstressed. The question is discussed at some length in the sections relating to io and uo in my article Falling and Rising Diphthongs in Southern English in Miscellamea Phonetica II, 1954 (published by the I.P.A.).

In phonctic transcriptions designed for foreign learnors I find it adequate to mark with a secondary stress-mark only such syllables as those exemplified at the end of $\$ 919 a$ together with those which have a roduced primary stress in the sentence. To mark weak syllables with secondary stress-marks solely because they contain $\mathbf{e}, \mathfrak{e}, \boldsymbol{0}$ or $\boldsymbol{\Lambda}$ or long vowels or diphthongs seems to me hardly to reprosent the facts correctly. In any caso, I doubt if such marking would serve any uboiul purpose in texts intonded for the practical teaching of English stress, since such syllables are bound to have sufficiont prominence if the vowels are correctly pronounced.

4 The prefixes here referred to may be conveniently termed the 'separable' prefixes.
insincere 'in-sin'sio, insufficient 'in-so'fifnt, illogical 'i'lodzikl, imperceptible 'im-po'septabl, irreligious 'iri'lidzes, intcrmingle 'inta'mingl, malformation 'mælfo:'meifn, misquole 'mis'kwout, misrepresentation. 'misreprizen'teifn, non-puymment 'non'peimənt, outgeneral 'aut'dzenəral, overestimute (v.) 'ouvar'estimeit, werripe 'ouvo'raip, prepuid 'pri:'peid, rearrange 'ri:ə'reind3, ${ }^{5}$ sub-dean 'sab'di:n, ultra-fashionable 'altro'fæ〔nəbl, unfruitful 'an'fru:tful, unknowen 'an'noun, unpack 'an'pæk, unoljcctionable 'anəb'dzekfnəbl, underestimate (v.) 'andar'estimeit, under-secretary 'anda'sekratri, vice-chuncellor 'vais't5a:nslo.
923. It must be ohserved that if the word to which the prefix is added is not in common use or is only used in a sense different from that attributed to it when the prefix is added, then double stress is not generally used.

Examples: discouraye dis'karid3 (couruge not being used as a verb), inordinate i'no:dinit (the adjective ordinate being rare), unwieldy an'willdi (the word wieldy being very rare, and in fact unknown to most poople), undoubtel an'dautid (doubted not heing used as an attributive adjective), waderline sndo'lain (the verb line not being used in the sense of 'to draw a line').
924. For a similar reason some adverhs have single stress while the corresponding adjectives have double stress. Thus unaccountably is usually ana'kauntabli, while muccountable is quite commonly 'nno'kauntabl; so also incariably is regularly pronounced in'verriabli, though the adjective invariable is pronounced cither 'in'vearìbbl or in'vearizbl.
925. Very common words formed from other words by the addition of some of the above-mentioned prefixes, and particularly words in which the stress of the simple word is on the first syllable, are exceptions to the principle stated in $\S 922$, and take no stress on the prefix. Thus it is not usual to stress the prefixes of impossible im'posobl, unusual an'ju:zuəl, unfortunate an'fo:tfnit. Some put imperceptible ( $\$ 922$ ) into this category, prououncing it im-po'septebl.
926. In many words which are not uncommon but yet not very common, usago varies. Thus some speakers pronounce

[^153]irregularity, overeslimate (v.) with single stress (i,regju'læriti, ouvar'estimeit), even when not under the influence of rhythm (§932); others would say 'iregju'læriti, 'ouver'estimeit. In cases of doubt it is probably safer for the foreign learner to use double stress in preference to single stress.

92\%. Further exceptions are archbishopric a:tf'bifoprik, archdeaconry a:tf'di:kənri, arcluctuconship a:tf'di:kenfip, halfpenmy 'heipani or 'heipni. The word archangel is usually 'a:k-eindzl, but is pronounced 'a:k'eind3l lẹ some.
928. The following miscellaneous words ${ }^{6}$ are eommonly pronounced with double stress (subject to rhythmical variations, see §932): ame'n 'a:'men or 'ei'men,' daresay 'dea'sei, hullo 'ha'lou, inlorn 'in'basn, inbred 'in'bred, inlaid 'in'leid, rourcriscly 'kon'vassli, postdate 'poust'deit. and the numerals thirtee'n '日o:'ti:n, fourteen 'fo:'ti:n, fifteen 'fif'ti:n, si.tecn' 'siks'ti:n, serentern's 'sevn'ti:n, fighteen 'ei'ti:n, uineteen 'nain'ti:n.
929. The following words are pronounced either with stress on the last syllable or with double stress; in any case they are subject to the influence of rhythm: prinerss 'prin'ses or prin'ses, ${ }^{8}$ sardine 'sa:'di:n or sai'di:n, trombone 'trom'boun or trom'boun, lutmboo 'bæm'bu: or bæm'bu:, muss,seuse 'mæ'so:z or mæ'sə:z. Another variable word is indiarubber. which is pronounced 'indjo'rabo or indjo'rabo. Instances of rhythmical variations in these words are given in $\$ 932$.
930. A number of proper names are similarly trrated, e.g. Buntu 'bæn'tu: or bæn'tu:, Bcrufal 'bey'go:l or bey'go:l (or 'ben'go:l, ben'go:l), Berlin 'ba:'lin or bo:'lin, Berhill 'beks'hil or beks'hil, Blackheath 'blæk'hi: $\theta$ or blæk'hi: $\theta$, Canton (in China) 'kæn'ton or kæn'ton, ${ }^{9}$ Carlisle, ${ }^{10}$ Carlyle 'ka:'lail or ka:'lail, Churnpside 'tfi:p'said or tfi:p'said, Cornhill 'ko:n'hil or ko:n'hil, Panamu 'pænə'ma: or

[^154]pænə'ma:, Dundee 'dın'di: or dın'di:, Peiping 'pei'pin or pei'pin, Piccadilly 'piko'dili or pika'dili, Scaufcell 'sko:'fel or sko:'fel, Spithead 'spit'hed or spit'hed, Slonehenge 'stoun'hend3 or stoun'hend3, Torquay 'to:'ki: or to:'ki:, ${ }^{11}$ Vauxhall 'voks'ho:l or voks'ho:1, Whitehall 'wait'ho:l or wait'ho:l, and many names ending in -ness, e.g. Skeaness 'skeg'nes or skeg'nes, Shocburyness 'ju:bori'nes or su:bori'nes, also disyllabic adjectives ending in -ese formed from proper names, e.g. Chinese 't $5 a i{ }^{\prime} n i z z$ or tJai'ni:z, Maltese 'mo:l'ti:z or moil'ti:z. ${ }^{12}$ All the above are subject to rhythmical variations; for examples see $\$ \S 932,933$.

## Rhythmical Variations

931. The stress of words normally pronounced with double stress is very often modified in sentences. The first of the stressed syllables is apt to lose its stress when closely preceded by another stressed syllable; similarly the second of the stressed syllables is apt to lose its stress when closely followed by another stressed syllable. Thus although the word fourteen spoken by itself, or said in answer to the question 'How many people were there?' has double stress (§928), yet in fourteen shillings it is stressed on the first syllable only ('fo:ti:n 'filigz) and in just fourteen it is stressed on the second syllable only ('dzast fo:'tian). Compare similarly inlaid wood 'inleid 'wud with all inlaid 'o:l in'leid, an unknown land on 'announ 'lænd with quite unknown 'kwait an'noun.
932. The words which, when pronounced by themselves, admit of either single or double stress ( $\$ \S 929,930$ ) are likewise subject to similar rhythmical variations. Compare

Princess V'ictorin 'prinses vik'torio with a royal princess - 'roial prin'ses,
an indiarubber ball on 'indjorsbo 'bo:l with a piece of india. rubber e 'piss av indja'rabo,
Piccadilly Circus 'pikədili 'so:kos with close to Piccadilly 'klous to pikə'dili,
Vauxhall Bridge 'voksho:l 'brids with near Vauxhall 'nio voks'ho:l,
Waterloo station 'wo:tolu: 'steifn with the train for Waterloo бу 'trein fo wo:te'lu:,
${ }^{11}$ But Newquay is 'nju:kic or 'nju:ki.
${ }^{12}$ Also prounounced 'mol'ti:z, mol'ti:z.

Dundee marmalade 'dandi: 'ma:moleid with going to Dundee 'gouin to dan'di:,
sardine sanduiches 'sa:dim 'sænwidziz with a tin of sardines ә 'tin әv sa:'dinnz.
933. Similar changes of stress are sometimes found in the case of single-stressed words. Examples are Conslitution LIill, Cayenne pepper which are commonly pronounced 'konstitju: fn 'hil, 'keien 'pepa. In Salvation Army the stress 'sælveifn 'a:mi seems quite as usual as sæl'veifn 'a:mi. Similarly many would say on 'a:tififl 'læŋgwid3, ə 'diplamætik 'mifn, rather than on a:ti'fifl 'læygwid3, Ө dipla'mætik 'mijn (an artificial languaye, a diplomatic mission.). Those who pronounce finance as fai'næns will often speak of a 'fainæns 'ssblemiti (finance subcomemitlee).

## Limphasis

934. When it is desired to emphasize ${ }^{13}$ words which have hoth a primary and a secondary stress, and in which the seeondary stress precedes the primary (as is usually the casc), the secondary stress is often reinforced and becomes as strong as the primary stress. Thas the words fundamembal, distribution, responsibility, disapprarance, recommend, artificial (normally finndəmentl, „distri'bju: n , ris, ponsa'biliti, ,diso'piərəns, ,reka'mend, ,a:ti'fifl) would often be pronounced 'fandə'mentl, 'distri'bju: $\int \mathrm{n}$, ris'ponso'biliti, 'diso'piorəns, 'rekə'mend, 'a:ti'fifl for the sake of emphasis.
935. The frequent use of doulle stress in the words mentioned in $\$ \$ 929,930$ is no doubt to be attributed to this tendency. Oerasionally other single-stressed words may receive double stress for the sake of emphasis: thus unless is often pronouned 'an'les instead of the normal on'les or an'les; and one may occasionally hear such words as spectator, psychology, gesticulate, mulation said with douhle stress ('spek'teite, 'sai'kolodzi, 'dzes'tikjuleit, 'mju:'teifn) instead of the normal single stress (spek'teito, sai'kolədzi, dzes'tikjuleit, mju(:)'teifn).
936. In longer words, the greater the distance between the secondary stress and the primary stress, the more readily does this reinforeement of the secondary stress take place. Thus in reprosentation, characleristic, vulnerability the double-stressed forms

[^155]'reprizen'teifn, 'kæriktə'ristik, 'valnəra'biliti seem quite as common as the single-stressed forms reprizen'teifn, ,kærikta'ristik, , valnere'biliti. And in very long words in which as many as three syllables intervene between the secombary stress and the primary stress, reinforcement of the secondary stress is so common that it is probably to be regarded as the usual form. Thas propendicularity, churacterizution are usually 'po:pandikju'læriti, 'kæriktərai'zeifn.
937. When it is desired to emphasize (for contrast) a particular part of a word which is not normally stressed, that part may receive a strong stress, and the normal primary stress may become a secondary stress. Thus when reverse is contrasted with obverse, it is commonly pronomenced ri:vas. When commission is contrasted with omission, it is commonly prononenced 'komifn or 'ko'mifn. So also with ascemding and descoming, offensire and defensive, which are frequently 'æsendin on 'disendin, 'ofensiv on 'di:fensiv ${ }^{14}$ (instead of $\partial$ 'sendiy on di'sendiy, $\boldsymbol{o}^{\prime}$ fensiv on di'fensiv). In the case of extermal, there is practically always a contrast, expressed or implied, with intermat; consequently the natumal stress of the word (eks'tanl) is seldom heard, the usual prommeriation being 'eks'ta:nl (luss commonly 'ekstonn). Similarly demerits is almost always pronomenced 'di:,merits.

## S'pecial Difficullies of Foreign Learmers

938. Most forcign prople have a tendency to stress the last syllable of words ending in -ute, -ude, -ise, -ize when the stress should be on some other syllable. They also gencrally stress the last syllable of recoucile, which is in Southern English 'rekensail. ${ }^{15}$ Examples for practice: proserule 'prosikju:t, substilute 'sabstitjust, gratitude 'grætitju:d, multitule 'maltitju:d, criticize 'kritisaiz, ${ }^{15}$ exercise 'eksosaiz, recognize 'rekognaiz. ${ }^{15}$ Forcign people are particularly liable to stress the syllables -ju:t, -ju:d, -aiz in the inflected forms such as prosecuted 'prosikju:tid, crilicizes 'kritisaiziz.
939. The French are apt to stress the final syllable wrongly in many other words. Examples for practice: language 'læŋgwid3, paper 'реipə, collar 'kolə, distance 'distons, circumstance 'so:kəmstəns,
${ }^{14}$ Or 'æ'sendiy on 'di:(1)sendin. '0'fensiv on 'di:(1)fensiv.
${ }^{15}$ In the North of England and in Scotland the words reconcile, criticize, recognize are usually stressed on the last syllable.
universe 'ju:nivess, ridicule 'ridikju:l, goodness 'gudnis, vexation velk'seifn, disgraceful dis'greisfl.
940. French people should pay special attention to the stress of English words of more than two syllables. They often have a tendency to stress the first syllable of any long word beginning with a consonant, and the second syllable of any long word beginning with a vowel. They should thus be careful to stress the second syllable in such words as remarkable ri'ma:kebl, sufficient so'fifnt, tremendous tri'mendos, reluctance rillaktons, successful sok'sesfl, and to stress the first syllable in such words as absolutely 'æbsolu:tli or 'æbso'lu:tli, execute 'eksikju:t, excellent 'ekslənt.
941. Foreign learners should give special attention to the position of secondary stress in long words where it precedes the primary stress. They often mispronounce such words by putting the secondary stress on the wrong syllable; and particularly on the first when it ought to be on the second. The following are some examples of words of this type ${ }^{18}$ :

| Secondary stress on first syllable, |  | Secondary stress on second syllable |  |
| :---: | :---: | :---: | :---: |
| centralization | , sentralai'zeifn | administration | ed,minis'treifn |
| modification | ,modifi'keifn | affliation | $0_{\text {, filli'eifn }}$ |
| mentation | ponəmen'teifn | anticipation | æn,tisi'pei ${ }^{17}{ }^{17}$ |
| perigrination | ,perigri'neifn | assimilation | $\theta_{1}$ similleifn |
| qualification | ${ }_{\text {, kwolifi'kei }}$ n | consideration | kən, sido'reifn |
| representation | ,reprizen'teifn | examination | ig,zæmi'neifn |
| lemnization | , solamnai'zeifn | interrogation | in,tero'geifn |
| umlocution | ,so:kəmla'kju: n | pronunciation | pro, nansi'eifn |
| archaeological | , a:kio'lodzikl | ecclesinstical | i,kli:zi'æstikl |
| mperamental | ,tempare'mentl | antagonistic | æn,tæga'nistik |
| toc | ,æristı'krætik | materialistic | me,tioria'listik |
| hematician | ,mæ日imo'tijn | academician | O,kæde'mifn |
| disciplinarian | , disipli'neərion | bacteriology | bæk, tiari'olodzi $^{19}$ |
| caricature | , kærike'tju ${ }^{20}$ | Iphigenia | i, fidzi'naio |

[^156]Secondary stross on first syllable penetrability , penitro'biliti instrumentality , instrumen'tæliti individuality artificiality ,a:tifiji'æliti heterogeneous |hetora'dзi:njos paraphernalia ןpærə̊ə'neilja peritonitis

Secondary stross on second syllable
potentiality po,tenfi'æliti accessibility $\not \mathbf{k}_{1}$ seso'biliti familiarity $\quad$ fə milil $_{1} æ r i t i$ peculiarity pi,kju:li'æriti superiority sju piori'oriti encyclopedia en,saiklo'pi:djo ${ }^{21}$ tuberculosis tju,bo:kju'lousis
942. It is noteworthy that a mumber of words having $i$ in the first syllable and stress on the third syllable have no perceptible stress on the first syllable. Such are electricity ilek'trisiti, electrician ilek'trifn, electrolysis ilek'trolisis, ete., clasticity ilæs'tisiti, detestation dites'teifn. When pronounced as here shown, neither of the first two syllables of these words can be said to have a stronger stress than the other. ${ }^{22}$ These words have alternative pronunciations with i: or e; when so pronounced, there is generally secondary stress on the first syllahle which can be shown thus, if desired: ,illek'trisiti or ,elek'trisiti, ete., ,di:tes'teifn.

## B. Word-stress (Compound Words)

943. By a compound word is meant here a word made up of two words written in conventional spelling as one, with or without a hyphen.
944. Some compound words have single stress on the first element, others have double stress. ${ }^{23}$
945. Single-stressed compounds are by far the most common. Examples are: appletree 'æpltri:, bookbinding 'bukbaindin, bystander 'bai-stændə, Buckinghamshire 'bakijəmfiə,'4 daybreak 'dei-breik,
${ }^{21}$ Also pronounced ,ensaikla'pi:djo.
${ }^{22}$ If there is any secondary stress, it is on the first syllable $i$-, and is only subjective. The second syllables are so prominent by the nature of their sounds that it is difficult to make a stress on tho first syllable ohjectively audiblo.
${ }^{23}$ A few isolated compounds have single stress on the second element. The chief aro: compounds with ever (e.g. uhencver we'nevo), -self (o.g. himself him'self, themselves ठəəm'selvz), and the words hereufter hior'a:fto, thereafter Oعər'a:fto, throughout $\theta$ ru'aut, wherein weər'in, alrealy o:l'redi, look-out luk'aut, uphold ap'hould, shortcomings Jo:t'kamiyz.
${ }^{24}$ Or 'bakinomfo.
dining-room 'daininrum, door-handle 'do:hændl, figurehead 'figəhed, fireplace 'faio-pleis, flowerpot 'flauəpot, footpassenger 'futpæsindzo, flute-player 'flu:tpleio, grasshopper 'gra:shopa, green-fly 'gri:n-flai, hairbrush 'heo-brıf, housekeeper 'haus-ki:pe, jellyfish 'dzelifif, kettleholder 'ketlhoulde, key-hole 'ki:houl, lightning-conductor 'laitniykəndskto, midnight 'midnait, orangc-blossom 'orindzblosəm, painstaking 'peinzteikin, pickpoclet 'pikpokit, schoolmaster 'sku:lma:sto, shirt-sleeves 'jo:t-sli:vz, sitting-room 'sitinrum, smoking-compartment 'smoukin-kəmpa:tmənt, snouball 'snouboil, tea-party 'ti:-pa:ti, thunderstorm ' $\mathrm{O}^{2}$ ndə-sto:m, washingstand 'wosiy-stænd, waterproof 'wo:to-pru:f, weatherbeaten 'weðəəbi:tn, wind-screen 'windskri:n.
946. Special attention is called to the following cases of compound nouns in which single stress is used.
(i) Where the compound noun denotes a single new idea rather than the combination of two ideas suggested by the original words. Examples: blacksmith 'blæk-smi日, bluebottle 'blu:botl, Newcastle. 'nju:ka:sl, ${ }^{25}$ greenhouse 'gri:nhaus, greengrocer 'gri:ngrouse, lingfisher 'kinfifo, walking-stick 'wo:kinstik. (Exeeptions, in my pronumeiation, are great-coat 'greit'kout, greengage 'gri:n'geid3. ${ }^{26}$ )
(ii) Where the meaning of the whole compound noun is the meaning of the second element restricted in some important way by the first element. Examples: birthday 'bo:Odei (a special day'), cart-horse 'ka:tho:s (a particular kind of horse), darning-nerdle 'danninni:dl (a special type of needle), dinner-table 'dinəteibl (a particular kind of table), gas-engine 'gæsendzin (a particular kind of engine), caltle-show' 'kætl]ou, sheeptog 'Si.pdog. Exceptions aro words in which the second element is felt to be of special importance (see § 949).
(iii) Where the first element is either expressly or by implication contrasted with something. Example: flute-player 'flu:tpleio (where flute is naturally felt to be contrasted with other musical instruments).
947. Double stress is used in compound adjectives of which the first element is an adjective. Examples: redhot 'red'hot,

[^157]good-looking 'gud'lukiy, old-fashioned 'ould'fæSnd, bad-tempered 'bæd'tempod, absent-minded 'æbsnt'maindid, first-class 'fa:st'kla:s, secondhand 'sekənd'hænd, bare-headed 'beə'hedid, ${ }^{27}$ dead-beat 'ded'bit. Note also home-made 'houm'meid, well-bred 'wel'bred. ${ }^{28}$
948. There is an exceptional case in which single stress is used, namely when the compound adjeetive is practically synonymous with its first element. Examples: oval-shuped 'ouvlfeipt, yellowishlooking 'jelouiflukin (which are practically equivalent to 'oval,' 'yellowish'). ${ }^{29}$
949. When the second element of a compound is felt to be of special importance, double stress is used. Thus gas-stove is commonly 'gæs'stouv, the importance of the second eloment stove being no doubt due to the implied contrast with 'fire,' the traditional method of heating in England. (On the other hand, gas-engine 'gæsendzin has only a single strong stress, there being no particular contrast between 'engine' and anything else, but rather a contrast between an engine worked by gas and engines worked by other means.) Further examples aro: indiurubber 'indjo'rabo (the important part being rubler), eyc-witness 'ai'witnis ('witness' being contrasted with persons who had only heard of the oecurrence, etce.), bou-window 'bou'windou. Armcluir 'a:m'tfee would apparently also belong to this category. Churchyard 'tfoitf'ja:d is another example in my pronunciation, the 'yard' being implicitly contrasted with the church itself; it seems, however, that 'tfatf-ja:d with single stress is now the commoner form. (Graveyarl 'greiv-jad is always said with single stress, there being no such contrast in the case of this word.)
950. But when a compound noun of the kind referred to in $\S 950$ is commonly or very frequently used attributively, it may have single stress. Examples are midsummer 'midsame, midnight 'midnait. These words are frequently used attributively (e.g. Midsummer Day, midnight sun). When so used they have single stress on the first element by the principle of rhythm (§931), and this pronunciation has becone permanently attached to them.

[^158]Compare mid-uinter 'mid'winta, which is not used attributively and which has double stress.
951. It may be added that it is often difficult to give satisfactory reasons for assigning a word to the classes mentioned in $\S 947$ (ii) and (iii) or to the class described in §950. In numerous cases both elements of the word are felt to be important for reasons of contrast or otherwise, and the treatment of the stress may depend simply on a very small balance of importance which it is not easy to estimate.
952. The following are some miscellancous compounds having double stress (subject to rhythmical variations and to emphasis, $\S \S 932,938$ ), although not coming under the principles in $\S \S 948,950$ : dowonhill 'daun'hil, uphill 'ap'hil, downstuirs 'daun'steoz, upstairs ' $\Delta \mathbf{p}$ 'steəz; hereby 'hiə'bai, herein 'hiər'in, hereinafter 'hiorin'a:ito, ${ }^{30}$ heretofore 'hiatu'fo:, hereupon 'hiora'pon, whereabouts (interrogative adverb) 'weəra'bauts, thereabouts 'ðॄərə'bauts, ${ }^{31}$ therehy 'Øॄə'bai, therein 'ðعər'in, thereupon 'бદərə'pon, whereupon 'wearə'pon; henceforth 'hens'fo: $\theta$, henceforvard 'hens'fo:wod, thenceforth 'Dens'fo: $\boldsymbol{\theta}$, thenceforward 'סens'fo:wəd, elsewhere 'els'weว (also 'els-weə); inside 'in'said, outside 'aut'said, alongside o'lon'said, secuside 'si:'said; indoors 'in'do:z, outdoors 'aut'do:z; upturn ' $\Delta$ p'ta:n, meantime 'mi:n'taim, meanwhile 'mi:n'wail, ${ }^{32}$ passer-by 'pa:so'bai, point-blank 'point'blænk.
953. Nouns compounded of a verb and an adverb, such as make-up, setback, set-up, get-away, are generally said with single stress ('meikap, 'setbæk, etc.), but some pronounce them with double stress.
954. The stress of double-stressed compounds is subject to rhythmical variations like double-stressed simple words (§932). The following are examples of rhythmical variations in doublestressed compounds:
a red-hot poker e 'redhot 'pouko just red-hot 'd3Ast red'hot second-hand books 'sekəndhænd all second-hand 'o:l sekənd'hænd 'buks

[^159]inside out 'insaid laut
the upstairs rooms ofi 'apsteaz 'rumz
greengage jam 'gri:ngeid3 'dzæ:m
inland revenue 'inlænd 'revinju: ${ }^{34}$
the overhead railway oi 'ouvohed 'reilwei
an uphill task on 'aphil 'ta:sk
scaside sports 'si:-said 'spo:ts
right inside 'rait in'said on going upstairs on 'gouin ap'stezz
stewed greengages 'stju:d gri:n'geidzizz ${ }^{33}$
further inland 'fo:D̈ər in'lænd right overhead 'rait ouva'hed
a light great-coat $\boldsymbol{2}$ 'lait greit'kout ${ }^{33}$
coll plum-pudding 'kould plam'pudin
955. Compound words consisting of three elements generally take single stress on the second element if the first two elements taken alone form a double-stressed compound. Examples: ginger-beer-boltle dzindza'biabotl, hol-water-botlle hot'wo:tabotl, waste-paperbasket weis'peipəba:skit. (These words may also be said with stress on the first element as well as on the second: 'dzindzo'bizbotl, etc.) Otherwise three word eompounds have main stress on the first element. Examples: tcapothandle 'ti:pothændl, teaspoonful 'ti:spu:nful, lodginghousekeeper 'lodzighaus,ki:po, sodauaterbottle. 'soudowo:to,botl, uatcrcresslied 'wo:takres,bed.

## Difficultics of Foreign Learners

956. Some foreign people, and especially (kermans, are liable to pronounce double-stressed compounds with single stress on the first element; others (especially the French) are liable to pronounce single-stressed compounds with double stress. These errors may be rectified by observing the relations between stress and intonation described in Chap. XXXI (particularly §§ 1019-1027). The correct intonations of arm-chair, plum-pudding, pronounced with a falling intonation ('Tune 1) may be represented thus:

${ }^{28}$ My pronunciation. See, however, footnote 26 on p. 258.
${ }^{36}$ Also 'inlond 'revinju:.

Germans generally say

while the correct pronunciations of dinner-table, lightning-conductor, pronounced with a falling intonation (Tune 1), may be represented thus:


French people often say

## dino'teibl

'laitninkən'daktə.
956a. Readers of this book should supplement what is said her: on stress by a study of two recently published specialized books on the subject: R. Kingdon's Groundwork of English Stress (Longmans, 19:5S) and G. F. Arnold's SIrcss in English Wrords (North Holland Publishing Co., Amsterdam, 19:57).

## C. Sentence-stress

## 1. General Principle

95\%. As a general rule it may be said that the relative stress of the words in a sequence depends on their relative importance. The more important a word is, the stronger is its stress. The most important words are usually (in the absence of special emphasis) the nouns, adjectives, demonstrative and interrogative pronouns, principal verbs, ${ }^{35}$ and adverbs. Such words are therefore generally strongly stressed (subject to exceptions, see $\S \S 962 \mathrm{ff}$.). Thus the first sentence of this paragraph is stressed as follows: әz ә 'dzenrol 'ru:l it mei bi 'sed бət бə 'relətiv 'stres əv ठə 'wàdz
 you think of the weather? is usually stressed thus: 'wot dju: 'Oink әv ठә 'weठ̈ə; this train generally arrives late is normally stressed as follows: 'סis 'trein 'dzenroli o'raivz 'leit.

[^160]958．When all the important words in a sentence are equally important they all have strong stress．In this way it frequently happens that a number of strong syllables occur consecutively． Thus in the sentence John has jusl bought two large brown dogs every word would be stressed except hats，thus：＇djon $\partial z$＇djast ＇bo：t＇tu：＇la：d3＇braun＇dogz．

959．Forcign learners should note particularly the case of one word qualifying another．Both the words have as a rule strong stress．${ }^{36}$ Examples：it＇s very imporlant it s＇veri im＇po：tnt，a useful book a＇ju：sful＇buk，the first prize סə＇fa：st＇praiz，roast beef＇roust ＇biif，a deck chair a＇dek＇tऽea，the boy＇s book סə＇boiz＇buk，Wednesday evening＇we（d）nzdi iimniy，George＇s dog＇d3o：d3iz＇dog，North Western ＇no：日＇weston，the caslle wall бə＇ka：sl＇woil，an orphan boy on＇o：fon ＇boi，all right＇o：l＇rait，so far so gool＇sou＇fa：＇sou＇gud，it was too much it waz＇tu：＇matf，Buckinghatn Palace＇bakiyəm＇pælis，Hyde P＇ark＇haid＇pa：k，York Read＇jo：k＇roud，Chancery Lane＇tja：nsri ＇lein，Gloucester I＇errace＇glosta＇teras，Kentish Town＇kentif＇taun， Camden I＇ourn＇kæmdon＇taun，${ }^{37}$ Ladbroke Grove＇lædbruk＇grouv， Shaftesbury Avenue＇ja：ftsbri＇ævinju：，Herne Hill＇ho：n＇hil， Hampton Oourt＇hæmpton＇ko：t，Bell Yard＇bel＇ja：d，Hampsteaul Heath＇hæmpstid＇hi：$\theta$ ，Hampstead Way＇hæmpstid＇wei．Many foreign people，and ospecially Germans，omit the stress on the socond word in many expressions of this kind；they say for instance

[^161]'roust bi:f, 'o:l rait. ('They also often use an incorrect intonation, as in the examples in § $\mathbf{9 5 6}$.) Where, however, the qualifying word is no, so or too the tendency on the part of foreign people is rather to omit the stress on the first word and to shorten unnecessarily its vowel (e.g. to say it 'woz tu 'matf instead of it waz 'tu: 'matf).
960. The case of a verb followed by an adverb, the two words together forming what is practically a new verb, should be also specially noted. ${ }^{38}$ Thus in go away, give up, put down, leave out, turn round, come on, etc., both words are normally stressed. Examples: he got up and went away hi: 'got ' $\Delta \mathrm{p}$ on 'went o'wei, Put down that parcel! 'put 'daun ठæt 'pa:sl, Take it off! 'teik it 'of. Phrases like get ready, make haste which are equivalent to single verbs are treated in like manner ('get 'redi, 'meik 'heist).

## 2. Exceptions to General Rule

961. Exceptions to the general rule that nouns, adjectives, demonstrative and interrogative pronouns, principal verbs, and adverbs have strong stress (§957) are as follows:
962. lst exceptional case. When it is desired to emphusize a word for contrast, its stress is increased, while the stress of the surrounding words may be diminished. Thus in the absence of special emphasis the stress of 1 never gave you that brok is ai 'neve 'geiv ju: 'ðæt 'buk; but if it were desired to emphasize the word $I$ or the word you or the word that, we should have three different ways of stressing the sentence, namely: 'ai nevo geiv ju: סæt 'buk (stress on $I$ and no stress on never), ai 'neva geiv 'ju: סæt 'buk (stress on you and no stress on gave or that), ai 'neva 'geiv ju: 'రæot buk (stress on that and no stress on book). In 1 don't object, if $I$ is stressed, don't is unstressed, thus 'ai dount ob'dzekt. In that's your look-out 'ठæt s 'jo: lukaut, look-out is not stressed, in order to give greater force to your. Similarly with concerned in so far as he's concerned sou 'fa:r ez 'hi: z kensornd.
963. In the expression to make sure to meik 'fuo the make is usually not stressed, presumably in order to give greater force to

[^162]sure；similarly with gave in he gave a final touch ．．．hi：geiv o ＇fainl＇tatf．．．．

964．In some people think so＇sam pi：pl＇⿴ink sou there is an implied contrast with＇other people，＇therefore people is not stressed．${ }^{39}$ So also in the latter case $\mathrm{D}_{\mathrm{o}}$＇læto keis there is a contrast（expressed or implied）with some other case．Similarly with way in this way or that＇Dis wei 0：＇$ð æ t$ ，and with instant in it was light one instant and dark the next it woz＇lait＇wan instont on＇da：k $\delta \boldsymbol{\theta}$＇nekst． The absence of stress on rate in the expression at any rate ot＇eni reit appears to be due to a similar cause．

965．For the same reason when a sentence contains a word which has been used just before，that word is generally not stressed． Examples：How many times have you been there？Three times ＇hau meni＇taimz ov ju：＇bi：n ठぇə？＇$\theta$ ri：taimz（no stress on the second times），those who have read about everything are commonly supposed to understand everything＇ouz hu ov＇red ebaut＇evri0in $\theta$＇komonli so＇pouzd tu ando＇stænd evri日in（no stress on the second everything），we think of that as a child thinks wi：＇日ink ov＇bæt $\theta z$ －＇tfaild $\theta i \mathrm{jks}$（no stress on thinks），the boys shouted to the other boys $\delta$ ə＇boiz＇fautid to $\mathrm{Di}^{1}{ }^{\prime} \Lambda \partial$ b boiz（no stress on the second boys）， the house called＇The Brambles＇was chiefly conspicuous for its lack
 for its＇læk ov bræmblz（no stress on the second brambles）．

966．So also when one word in a sequence of two words is naturally or habitually contrasted with some other word，that word alone receives the stress．Thus acule angle would gencrally be pronounced o＇kju：t æggl（without stress on angle）even when no contrast with ＇obtuse＇is intended；similarly with railway journey＇reilwei dzo：ni， pleasure trip＇plezo trip，lighthouse keeper＇laithaus ki：po，steamship company＇sti：mfip kampəni，life－saving apparatus＇laifseivin æpəreitos， high－school teacher＇hai－sku：l tittjo，safety razor＇seifti reizo．Lady＇s

[^163]maid has single stress ('leidiz meid), like house-maid 'hausmeid, parlour-maid 'pa:lomeid, ete. ${ }^{40}$ These cases are sometimes difficult to distinguish from those mentioned in § 976.

96\%. Sequences of three words which are equivalent to compound words are stressed like the compound words mentioned in § 955. Examples: public school man ${ }^{(1)}$ pablik 'sku:l mæn, high water mark ${ }^{(1)}$ hai 'wo:to mak.
968. The stressing of this, these, that (demonstrative), those depends upon the amount of 'demonstrativeness' it is desired to suggest. Sometimes they are equivalent to little more than the definite article the, and in such cases they are unstressed. This is especially the caso when the noun they qualify refers to something previously mentioned. Examples of lack of stress on these words: he manuged this matler aulmirably hi: 'mænidgd ois 'mætor 'ædmorabli, it was necessary to take these precantions it waz 'nesisri to 'teik סi:z pri'ko: fnz, I don't care for that other one ai 'dount 'keə fə Øæt 'aðə wan, he couldn'l bear the gaze of those eyes hi: 'kudnt 'beə ठə 'geiz əv Øouz 'aiz. T'his is not stressed in this morning, this afternoon, this ceening ( Xis 'monniy, סis 'a:fto'nu:n, סis 'i:mniy).
969. When which is used as a demonstrative pronoun ( $=$ 'and this,' 'and these,' ete.), it is stressed according to the gencral rule. Example: which diamond was eventually lost 'witf 'daiomond woz i'ventjǔzli 'lost (meaning 'and this diamond was . . .').
970. The exclamatory what in such expressions as What a dreadful thing!, What beautifal weather!, What crowds of people! is not stressed, presumakly in order to give greater emphasis to dreaulful, beautiful, crowds (wot a 'dredful ' $\operatorname{in}$, wot 'bju:təfl 'weðə, wot 'kraudz ev 'pi:pl).
971. When such is followed by an emphatic word, it is generally unstressed. Examples: such a curious shape sat $\boldsymbol{\rho}$ 'kjuəriof Seip, such quantilies of sand satf 'kwontitiz ov 'sænd. But when such is followed by a word incapable of receiving emphasis, e.g. thing, it is usually stressed; example: such a thing ought to be impossible 'sats a ' $\theta$ in 'o:t to bi: im'posəbl. It may, however, be unstressed

[^164]if the noun it qualifies is also unstressed; example: I don't know, anything about such matters ai 'dount nou 'eni日in ə'baut sat5 mætəz, I never heard of such a thing ai 'nevo 'hodd ov satf a $\theta$ in.
972. When the expressions sorl of, kind of are used indefinitely, i.e. not with reference to particular varieties of things, the words sort, kind are usually not stressed. Examples: there was a sort of seriousness in his face đєə waz a so:t ov 'sioriasnis in iz 'feis, thry made a kind of ayreement Dei 'meid a kaind əv ə'gri:mont. When these expressions are followed by words which camot be emphasized, both are unstressed; example: I don't like that limd of thing ai dount 'laik (1)ðæt kaind ov Oin. Also when sort of is used in colloquial speech as an adverb meaning 'in some kind of way,' it is not stressed; examples: he sort of slipped hi: so:t ov 'slipt, he slipped sort of hi: 'slipt soit ov.
973. 2nd exceptional casp. The double sitess in groups of words such as those mentioned in $\$ \$ 959,960$ is often subject to rhythmicul variations. The following are examples of variations in stress due to this cause: lut roast bef 'hot roust 'bi:f, John went away 'dzon went o'wei (cp. he went away normally pronounced hi: 'went
 good 'not veri 'gud, very much briller 'veri matf 'beta, we can't get out wi: 'ka:nt get 'aut ${ }^{41}$ (ep. Get out!' 'get 'aut), he put on his hat hi: 'put on iz 'hæt (cp. hi: 'put it 'on), (io and yet reudy! 'gou on get 'redi (cp. Get rcady ot once! 'get 'redi at 'wans), we didn't see anything at all wi: 'didnt si: 'eniӨin o'toll (no stress on see) (cp. we did not see the exhibition wi: 'didnt 'si: ôi eksi'bifn), the disaster claimed many viclims $\boldsymbol{\partial}^{2}$ di'za:sto kleimd 'meni 'viktimz (no stress on claimed), there was nothing going on Øॄョ woz 'naing gouin 'on (no stress on going), no one went near it 'nou wan went 'niar it (no stress on went), it seems so funmy it 'si:mz sou fani (no stress on so), ${ }^{42}$ we all got home without difficully wi: 'o:l got 'houm wi'daut 'difiklti ( ( P . we got home . . . wi: 'got 'houm . . .).
974. In some cases of this kind two ways of stressing are possible. Thus he's so much kinder than he used to be may be
${ }^{41}$ In rapid conversation often wi: 'ka:jk get 'aut.
${ }^{6}$ The rhythm of it 'si:mz sou 'fani is

pronounced hi: z 'sou matf 'kainde ठən i: 'ju:s(t) to bi: or hi: z sou 'mats 'kaindo. . . . In so many years, so much more, etc., in the sense of 'such a great many years,' 'such a great deal more,' etc., the stress is more usually on many or much (sou 'meni 'jo:z, sou 'mats 'mos). The other stressing, 'sou meni 'jo:z, 'sou matf 'mo:, is also possible but seems to be generally a voided, prosumably because when so many, so much are pronounced with stressed so, they usually have the special meanings 'such and such a number,' 'such and such a quantity.'
975. Loss of stress for rhythmical reasons is not always essential for correct pronunciation. Thus it would not be incorrect to say 'hot 'roust 'bifi, it 'si:mz 'sou 'fani. When the foreign learner is in doubt as to whether a stress should bo suppressed on account of rhythm or not, it is safer for him to rotain the stress.
976. 3rd exceptional case. When two nouns in sequence are felt as being very closely connected by the sense, so that they form practically one word, the second is gencrally unstressed. (These groups may really be considered as compound words, and many of them may bo written in ordinary spelling with hyphens.) Examples: door handle 'do: hændl, gooseberry bush 'guzbri buf, camping ground 'kæmpin graund, tennis ball 'tenis boil, golf club 'golf klab, ${ }^{43}$ cricket bat 'krikit bæt, diamond merchant 'daiomon mo:tfont (even when no contrast between dealers in diamonds and dealers in other goods is intended), violin string vaio'lin strin, the Law Courts ठо 'lo: ko:ts, chimney corner 'tfimni ko:nə, barrel organ 'bærəl o:gən, bank note 'bæŋk nout, ${ }^{44}$ examination paper igzæmi'neifn peipe, lemon squeezer 'lemən skwi:zə, hair-dressing saloon 'headresiy solu:n, television set teli'vizn set. (It is often difficult to distinguish this case from that mentioned in §966).
977. There are some exceptions, namely cases in which the second element expresses or implies a contrast, e.g. gooseberry tart 'guzbri 'ta:t, rice pudding 'rais 'pudin, plum cake 'plım 'keik, port wine 'po:t 'wain ('tart' being commonly contrasted with 'pie,' 'pudding,' etc., and 'pudding' with 'meat,' 'wine' with other beverages, etc.). Saucepan lid would usually be 'so:spon 'lid, no doubt owing to an implied contrast between the lid and the

[^165]saucepan itself（cp．churchyard，§950）．Birthday present and Christmas present have doublo stress in my pronunciation（＇bo：$\theta$ dei ＇preznt，＇krismos＇preznt）presumably because present is felt to be the important word．${ }^{45}$

978．4th exceptional case．The word street in names of streets is never stressed，e．g．Oxford Street＇oksfod stri：t，Downing Street ＇dauniy stri：t（cp．York Road，etc．，§959）．

979．5th exceptional case．In phrases of a parenthetical nature the words are often unstressed．Fxamples：Has he gone to town this morning？＇hæz i：gon to＇taun Dis mo：nip？，How do you do， Mr．Smith？hau dju＇du：misto smi $\theta$ ，＇Yes，＇he said＇jes hi：sed， where the phrases this morning，Mr．Smith，he said，are of a parenthetical nature．

980．The question of stress in such cases is，however，less im－ portant than that of intonation（§1071）．Thus a certain amount of stress would often be put on the words mo：nin，smi $\theta$ ，sed，in the above examples，provided that the word taun has the lowest pitch in the first sentence，and that the whole of the phrases misto smi日，hi：sed are pronounced with low pitch．Thus：

＇hæz i：gon to＇taun ots＇monin？

gud＇mo：niy，misto＇smi日，

＇jes，hi：＇sed．

Further examples are given in § 1071.
981．6th exceptional case．The various parts of the verb be are generally unstressed even when the word is a principal verb，

[^166]except when it is final. Examples: the train was late $\boldsymbol{\delta}^{\circ}$ 'trein woz 'leit (cp. the train arrived late ठə 'trein ə'raivd leit, in which the verb is stressed), you are never ready jue 'neve 'redi, What is the time? 'wot s סo 'taim? (But it is stressed finally in I don't know where it is ai 'dount nou 'weor $\mathrm{i}^{\prime} \mathrm{tiz}$, here we are 'hio wi 'a:,
 reason being . . . ठə 'rizzn 'bi:iy. . . .)
982. The verb be is also unstressed when final and immediately preceded by its subject, if that subject is stressed. Example: he asked what the time was hi: 'a:skt wot $\delta \boldsymbol{y}$ 'taim woz.
983. 7th exceptional case. When the subject follows the verb, the verh is generally not stressed. Examples: 'Yes,' said his father 'jes, sed iz 'fa:ठั天 (where fathipr may be stressed but said should not be), after a storm comes a calm 'a:ftor e 'sto:m kamz $\theta$ 'ka:m (no stress on knmz).

## 3. Miscellaneous Rules

984. The following are some miscellaneous facts about stress which it is necessary for the foreign learner to know.
985. The pronoun one in a good one $\boldsymbol{a}$ 'gud wan, everyone 'evriwan, etc., is always unstressed. Foreign people are apt to stress it. So also with other words that refer to something which has just gone before, e.g. things in those things 'סouz $\theta \mathrm{inz}$, matlers in I'll explain matters 'ai l iks'plein mætoz, affair in that's my affair 'ðæt s 'mai ef
986. In the expression each other the pronoun each is not stressed, and other is generally not stressed. Example: they like each other Øei 'laik i:tf $\Delta$ Øə. The reflexive pronouns, myself, etc., when used as object, are generally not stressed. Example: he hurt himself hi: 'hort imself.
987. Auxiliary verbs are normally not stressed.
988. They are, however, stressed in the following particular cases:
(i) In affirmative statements for the sake of emphasis, e.g. it can be done it 'kæn bi dan, it has been done it 'hæz bi(:)n dan, ${ }^{46}$
[^167]I may have said so ai 'mei ov 'sed sou. The auxiliary do is always emphasized in such cases, e.g. I do want to ai 'du: 'wont tu; similarly in imperative sentences, e.g. Do come! 'du: 'kam.
(ii) When immediately followed by not pronounced nt, e.g. I shouldn't have thought so ai 'fudnt ov '日o:t sou, we haven't been able to wi: 'hævnt bi(:)n 'eibl tu. ${ }^{47}$
(iii) When introducing a question, e.g. Have you seen them? 'hæv ju: 'si:n סəmP, Did you like it? 'did ju: 'laik it? (In this case, however, the stress is not essential.)
(iv) In other questions when there is much curiosity, surprise or anxiety on the part of the speaker and the auxiliary is immediately preceded by the interrogative word, e.g. What are you doing? wot 'a: ju: 'duin, Whal is to be done? wot 'iz to bi 'dan?, How did they manage it? hau 'did סei 'mænid3 it ${ }^{ \pm 8}$ (But in However did they manage it? hau'evo did ठei 'mænid3 it? the did would not be stressed breanse it does not immediately follow how.)
(v) When the principal verb is suppressed, e.g. Yes, I have 'jes ai 'hæv, he always does hi: 'ollweiz 'daz.
989. The word going in the expression to be going to . . . being of an auxiliary nature is often not stressed. Example: What are you going to do? 'wot ə ju: goin to 'du:. (It would also be possible to stress going.)
990. The adverbs on, forth, in the expressions and so on on 'sou on, and so forth on 'sou fo: $\theta$ are not stressed. The adverb again when used to emphasize a contrast is not stressed; examples: Put it back again (after having taken it away) 'put it 'bæk əgein, he's going out again soon (after having come in) hi: z 'goin 'aut agein 'su:n, he was dead and is alive again hi: waz 'ded ond iz $\theta^{0}$ laiv egein. ${ }^{49}$
 wi: $\nabla$ 'not bi(:)n 'eibl tu.
${ }^{48}$ The normal (unemphatic) pronunciation of these sentences would be 'wot o ju: 'duin, 'wot s to bi 'dan, 'hau did Øei 'mænidz it.
${ }^{49}$ But again meaning 'a second time' is stressed, e.g. 'put it 'bæk ə'gein ( $=$ put it back a second time), hi: z'gouin 'aut $\partial^{\prime}$ gein 'suin ( $=$ he's soon going out a second time).
991. The adverbs now and then ${ }^{50}$ are normally stressed, e.g. How are you now? 'hau e ju: 'naup, I couldn't do it then ai 'kudnt 'du it 'סen. The expression now then is pronounced 'nau סen with stress on now. The adverb so in do so 'du: sou, think so ' $\theta$ ink sou, etc., is not stressed.
992. Adverbs sometimes do not take stress in final position following a stressed object. Examples: Put your things on! 'put jo: ' $\mathrm{Bing}_{\mathrm{in}}$ on, he let the fire out hi: 'let $\delta$ ' 'faior aut.
993. Monosyllabic prepositions and the disyllabic preposition upon o'pon (or opən) are usually unstressed. Examples may be found in any book of phonetic texts. These prepositions may, however, occasionally be stressed when they occur at the beginning of a sentence; examples: On his way he had an adventure 'on iz 'wei hi: 'hæd n od'ventjo, In the room they found a dog 'in $\mathrm{O}_{\mathrm{o}}$ 'rum ठei 'faund $\theta$ 'dog.
994. Monosyllabic prepositions are also occasionally stressed when followed by a pronoun at the end of a sentence (see § 998).
995. Prepositions of two or more syllables (with the exception of upon, §993), such as after 'a:fto, into 'intu, ${ }^{51}$ between bi'twi:n, during 'djuərin, besides bi'saidz, along o'lon, concerning kən'sornin, are often stressed in non-final position. Such stress is, however, not essential in many cases; examples: he went after it hi: 'went 'a.ftor it, I'll do it after tea ai l'du it (1)a:fte 'ti:, he ran into them hi: 'ræn 'into ठəm, he put the money into the box hi: 'put $\delta \boldsymbol{\prime}{ }^{\prime} \mathrm{mani}$ ${ }^{(1)}$ into $\delta \boldsymbol{y}$ 'boks, he searched among his papers hi: 'so:tft $\boldsymbol{\theta}^{(1)} \mathrm{may}$ iz 'peipaz, he finished it during the holidays hi: 'finift it (1)djuərin סə 'holediz.
996. The final prepositions in sentences like What are you looking at? 'wot e ju: 'lukin æt, Who were you talking to? 'hu: wo ju: 'toikin tu, What's all that fuss about? 'wot s o:l Dæt 'fas ebaut, we asked where they came from wi: 'a:s(k)t weo סei 'keim from, he wants looking after hi: wonts 'lukin aifte, are not stressed though they have their strong forms. ${ }^{52}$

[^168]997. In sentences ending with a preposition and a pronoun the final pronouns are not stressed unless special enophasis is needed, ${ }^{53}$ e.g. it's very good for you it s 'veri 'gud fo: ju (or it s 'veri 'gud fo ju:), What shall we do with it? 'wot $\int 1$ wi: 'du: wiot it, Look at them! luk æt ठəm (or lluk ət ठəm). Foreign learners should note that in these cases the preposition more usually has its strong form and has noticeably stronger stress than the pronoun.
998. Sometimes it is necessary to stress the preposition in sentences of this type in order to bring out a contrast, e.g. the bills were not large but there were a great many of them $\mathrm{\delta}_{\mathrm{o}}$ 'bilz wo 'not 'la:d3 bət ठ\&ə wor ө 'greit 'meni 'ov ठəm.
999. Conjunctions introducing dependent clauses are often stressed when initial. Examples: When he comes I'll introduce him to you 'wen i: 'kamz ai lintro'dju:s im tu: ju, As I was saying . . . 'æz ai wəz'seiin . . ., After he had left . . . 'a:ftor i: od 'left . . ., nor do I 'no: du 'ai. ${ }^{54}$ If the order of the clauses in the first example were reversed, then when would not be stressed, because the whole sentence would be pronounced in one breath-group, and the when would no longer be initial.
1000. The copulative conjunctions and and but are not generally stressed. These words may however be stressed, especially when immediately followed by two or three consecutive unstressed syllables. Thus and at the same time . . . may be pronounced 'ænd өt $\delta \boldsymbol{\prime}$ 'seim 'taim . . . or ænd ot ठə 'seim 'taim . . . or ond ət $\delta$ ' 'seim 'taim. . . . Even in but it's of the greatest importance it would be more usual not to stress the but, pronouncing bot it $\mathbf{s}$ əv ठə 'greitist im'po:tns. Foreign learners are recommended to use the weak forms ond and bat in all such cases, except where special emphasis of the conjunction is required.
1001. Other linking conjunctions, such as now, then, introducing the continuation of a narrative or conversation are not stressed, e.g. Now when he was gone . . . nau 'wen i: waz 'gon . . ., Then you don't believe it? Den ju: 'dount biliiv it, So he went into the garden sou i: 'went into סə 'ga:dn.

[^169]
## Chapter XXX

## BREATH-GROUPS, SENSE-GROUPS

1002. Pauses are continually made in speaking. They are made chiefly (1) for the purpose of taking breath, (2) for the purpose of making the meaning of the words clear.
1003. It is usual to employ the term breath-group to denote a complete sentence that can conveniently be said with a single breath, or, in the case of very long sentences, the longest portions that can conveniently be said with single breaths.
1004. Pauses for breath are normally made at points where pauses aro necessary or allowable from the point of view of meaning.
1005. Sentences are usually divisible into smaller sequences betweon which pauses may be made, though they aro not essential. The shortest possible of such sequences (i.e. seguences which are not capable of being further subdivided by pauses) are called sense-groups. Each sense-group consists of a few words in close grammatical connexion, such as would be said together in giving a slow dictation exercise.
1006. The divisions between breath-groups are generally made clear in writing by the punctuation marks. In phonetic transeriptions it is sometimes useful to mark the division of breathgroups by the sign \| and the division of sense-groups by the sign $\mid$. Another method, which has, however, certain disadvantages, is not to leave any spaces between consecutive words in breath-groups or sense-groups. For this see Chap. XXXII and especially § 1094.

## Chapter XXXI

## INTONATION

## The Nature of Intonation

1007. Intonation may be defined as the variations which take place in the pitch of the voice in connected speech, i.e. the variations in the pitch of the musical note produced by the vibration of the vocal cords.
1008. Intonation is thus quite a different thing from stress (§?09). There are, however, important relations between stress and intonation in English, as indeed in all 'stress languages.' The effect of prominence ( $\$ \S 101,208-210$ ) is often produced by certain combinations of the two.
1009. From the above definition it will be seen that there can be no objective intonation when voiceless sounds are pronounced. Tho number of voiceless sounds occurring in connected speech is, howrer, small in comparison with the voiced sounds, ${ }^{1}$ so that the intonation in any ordinary breath-group may be regarded as practically continuous. It is certainly subjectively continuous.
1010. In ordinary speech the pitch of the voice is continually changing. When the pitch of the voice rises wo have a rising intonation; when it falls we have a falling intonation; when it remains on one note for an appreciable time, we have level intonation.
1011. The range of intonation is very extensive. It is a noteworthy fact that most people in speaking reach notes much higher and much lower than they can sing.
1012. The extent of the range in any given case depends on circumstances. It is as a general rule greater in the declamatory style of speech than in conversational style, and in each case it is greater when the speaker is excited than when he is in a scrious mood. In reciting a passage of a light or humorous character

[^170]it is by no means unusual for a man with an average voice to have a range of intonation of over two octaves, rising to F G: or even higher and going down so low that the voice degenerates into a kind of growl which can hardly be regarded as a musical sound at all. In ordinary conversational English the intonation


#### Abstract

(in men's voices) does not often rise ahove $D$ 


1013. In the case of women's voices the range of intonation is not quite so extensive. The average limits for English appear to be in declamatory style about D
 conversation about $B$
 and $\mathbf{G}^{\prime}$

1014. A good way of representing intonation for practical teaching purposes is a system of dots (denoting approximately level pitches) and curves (denoting rising and falling intonations) placed above each syllable of a phonetic transcription. It is convenient to place these marks on a stave of three lines, the upper and lower lines representing the upper and lower limits of the voice, and the middle line representing an intermediate piteh.

from women whose voicos did not sound abnormally low. With women whose voices sound distinctly lower than the average, notes as low as $D$ 6! may often be recognized. Speaking
generally, however, notes cannot be clearly recognized much below G

recognizable pitch.
1015. It is advantageous to show the stress on the intonationgraph. This is conveniently done by indicating the strongly stressed syllables by large dots. If a syllable with a rising or falling intonation is strongly stressed, this may be shown by placing a large dot on the appropriate part of the curve (gencrally at the beginning); so when a curve has no dot attached to it, it is to be understood that the syllable is unstressed. ${ }^{3}$
1016. Intonations in language have meanings which are superposed on the dictionary meanings of the words uttered. They may convey subtle shades of meaning which conld only be expressed by words in a cumbrous manner, if at all. Compare the following:

(meaning 'yes, 1 understand that; please continue. This form is very frequently used when speaking on the telephone. The same intonation would be used in answering a question if a further question jes. were expected; for instance, shop assistants may be Yes. heard to use it in answering the question 'Do you keep so and so ?')


[^171]
(on meeting) ${ }^{4}$
gud Imonin.
Good morning.

(rejoinder to a statement)
nou.
No.

wot $\theta$ 'ju: duin? What are you doing?

gud 'mo:niy.
Good morning.


101\%. The principles governing the use of intonation in English have been well set forth and amply illustrated in several books and articles, and notably in Coleman's Intonation and Emphasis in Miscellanea Phonetica I (1912),' Klinghardt's Übungen im Englischen Tonfall, 2nd ed., 1927), ${ }^{6}$ Palmer's English Intonation, with Syslematic Exercises (192:), ${ }^{7}$ Armstrong and Ward's Handbook of English Intonation (1926), ${ }^{7}$ R. Kinglon's Tonelic Stress Marks for English in Le Maitre Phonetique, Oct., 1939, articles on The T'eaching of Intonation by R. Kingdon in English Languqge T'eaching, Jan., Feb., March and Sept., $1948,{ }^{8}$ M. Schubiger's The Role of Intomution in Spoken English, ${ }^{\text { }}$ M. Schubiger's English Intonation, its Form and F'unction, ${ }^{10}$ J. D. O'Connor's Enylish Intonation Course, ${ }^{11}$ H. E. Palmer's New Classification of the English Tones, ${ }^{5}$ W. Jassem's

on meeting, as well as on parting.
${ }^{5}$ Published by the International Phonetic Association, and obtainable from the Secretary of the Association, Department of Phonetics, University College, London, W.C.1.

- Published by Quelle \& Meyer, Leipzig.
${ }^{7}$ Published by Hoffer, Cumbridge.
${ }^{8}$ Published by the British Council, 65, Davies Street, London, W.1.
${ }^{\circ}$ Published by Fehr'sche Buchhandlung, St. Gall, 1935.
${ }^{10}$ Max Niomeyer Verlag, Tübingen.
${ }^{11}$ Radiotjänst, Stockholm.

Intonation of Colloquial English, ${ }^{12}$ R. Kingdon's The Aroundwork of English Intonation, ${ }^{13}$ Kingdon's English Intonation Practice, ${ }^{13}$ and K. I. Pike's The Intonation of American English. ${ }^{14}$ In this chapter only a bare outline of the subject can be given; those who wish to get a real grasp of English intonation must work through at least the Armstrong-Ward Handbook, and Kingdon's Groundwork, and preferably several other of the above-mentioned works.
1018. I find the method of classifying the phenomena of English intonation adopted by Armstrong and Ward in their Handbook to be effective in practical teaching, and I accordingly follow their system in this chapter. They have shown, quite correctly in my opinion, that most sense-groups in English are said with one of two fundamental 'tunes' or with other 'tunes' which are formed by modifying the fundamental tunes according to definite principles.
1019. The two fundamental tunes are generally known as 'Tune I' and 'Tune 2' respectively. ${ }^{15}$ Their particular features are shown by the following graphical illustrations:

1020. These tunes may be spread over a large number of syllables, or they may be compressed into smaller spaces. All the essential features of the tunes are shown in the above graphical illustrations. When the tunes are applied to small groups of syllables or to the extreme case of monosyllables, several of these features disappear. I find it therefore a good plan in teaching English intonation to start with the intonation of long sentences and proceed subsequently to the intonation of short sentences.

## Tune 1 (normal form)

1021. The following are some sentences illustrating the normal form of Tune 1 .

[^172](1) Statements:

hi: waz ebaut $\delta \mathrm{i}$ 'ounli in'telidzent 'mæn in $\mathrm{\delta e}^{\prime} \mathrm{k}$ kntri.
He was about the only intelligent man in the country.

it s ठo moust iks'tro:dnri ' $\theta$ in ai 'evo 'ho:d ov. It's the most extraordinary thing I ever heard of.


ठei wo 'veri ri'ma:kəbl 'sə:kəmstənsiz.
They were very remarkable circumstances.

ai v 'd3ast 'bo:t $\boldsymbol{\theta}$ 'nju: 'peər әv 'glavz.
I've just bought a new pair of gloves.

it s 'd3ast 'forr o'klok.
It's just four o'clock.

it 'o:l 'hæpnd 'jestodi.
It all happened yesterday.

$\delta_{\varepsilon e} \mathrm{z}{ }^{\prime} \mathrm{n} \wedge \theta \mathrm{in}$ to bi dan ebaut it.
There's nothing to be done about it.

wi: 'did wot wi: wo 'tould.
We did what we were told.

it wez 'kwait im'posebl.
It was quite impossible.

it s 'kwait 'roy.
It's quite wrong.

ai 'didnt 'a:sk ju tu.
I didn't ask youto.

hi: 'wonts it.
He wants it.

(2) Questions containing a special interrogative word:

(3) Commands:

'gou end 'oupn סe 'windou. Go and open the vindon!

'wot s бу 'mæto?
What's the matter?

'teik it o'wei. Take it away!

'get e'loy wib ju.
Get along with you!

'gou ə'wei.
Go auay!

du:.
Do!


Numerous other examples will be found in Armstrong-War IIandbook, pp. 11-17.
1022. It will be observed that the characteristic features of an unmodified Tune 1 are as follows:
(a) Initial unstressed syllables are rather low, and when there are two or more they are all said on about the same pitch.
(b) The stressed syllables form a descending sequence of notes, the first being on a rather high level pitch and the last having a falling intonation.
(c) When there is more than one stressed syllable, the fall of the last stressed syllable generally begins at a pitch noar to that of the initial unstressed syllables, and falls to the lower limit of the voice-range. The precise pitch at which the fall begins depends to some extent on the number and height of the stressed syllables preceding.
(d) Unstressed syllables between stressed syllables have the same pitch as the preceding stressed syllable, except in the case of unstressed syllables immediately preceding the last of the stressed syllables. In the latter case the last unstressed syllable is somewhat lower than the preceding stressed syllable. (Sometimes two unstressed syllables are lowered in this situation.)
(e) Final unstressed syllables are said with low level pitch.

## 'Tunc 2 (normal form)

1023. The following are some illustrations of Tune 2. They should be compared with the sentences in § 1021 .
(1) Questions requiring the answer 'yes' or 'no':

bat 'woz hi: oxi 'ounli in'telidzənt 'mænin ठə 'kantrip But was he the only intelligent man in the country?

bət 'iznt it ठə moust iks'tro:dnri ' $\mathrm{\theta in}$ ju: 'evo 'ho:d ov?
But isn't it the most extraordinary thing you ever heard of?

'did it 'o:l 'hæpn 'jestadi?
Did it all happen yesterday?

'iznt orear 'eni ${ }^{\text {in }}$ to bi 'dan əbaut it?
Isn't there anything to be done about it?


Did you like it?

'dju: 'laik it? or dju: laik it?
Do you like it?

'iz hi: 'gon? or iz hi: 'gon? Is he gone?

'du: ju:?
Do you?

'hæ3 5i:?
Has shc?

'ka:nt wi:?
Can't we?

hi: 'wount?
He won't?
( = Do you mean to say that he won't?)

ou?
Oh?
(= Is that roally so ?)
(2) First parts of sentences:

ai d 'djast 'bo:t ə 'nju: 'peərov 'glavz, . . .
I'd just bought a new pair of gloves (and was walking out of the shop).

it $s$ 'duast 'forr o'klok, . . .
It's just four o'clock
(so I think I'll be going).

oz it waz 'kwait im'posebl to 'finif it, . . .
As it was quite impossible to finish it (we didn't hurry ourselves). ${ }^{14}$

wi: 'did wot wi: wo 'tould,
We did what we were told
(but it wasn't any usc).

wi: 'got him 'aut ov it. . . .
We got him out of it (as soon as wo could).

ai 'sent him $\theta^{\prime}$ wei, . . .
I sent him away (but he came back again).

hi: 'went 'in, . . .
He went in
(but found nobody there).

14 This might also be pronounced

'æz it waz 'kwait im'posebl to 'finif it, . . .
$\cdots$
ai laik it, . . .

$$
I \text { like it }
$$

(because it's amusing).
(3) Statements with an implication:


Further examples of Tune 2 will be found in Armstrong-Ward, Handbook, pp. 22-24.
1024. It will be observed that the characteristic features of Tune 2 are as follows:
(a) Initial unstressed syllables are rather low, as in the case of Tune 1 .
(b) When there is more than one stressed syllable, the first has rather a high pitch and the last has a low pitch. The intervening syllables (both stressed and unstressed) are said on a descending sequence of notes.
(c) Unstressed syllables following the last stressed syllable are said on an ascending sequence of notes. When there are no such unstressed syllables, this rising intonation is put on to the last stressed syllable.
(d) The pitch of the last stressed syllable (or its initial pitch if it has a rise) is generally lower than that of the initial
unstressed syllables. It may, however, be on the same level with them when it is the only stressed syllable in the sensegroup.

## Variations in the 'Treatment of Unstressed Syllables

1025. The form of Tune 1 described in §§ 1019-1022 appears to me the most convenient standard form to teach to foreign students, being distinctive and easy to learn. The following variations are, however, permissible in all ordinary cases, but the variations are never essential.
(a) Initial unstressed syllables may be said as a rising sequence, ascending towards the pitch of the first stressed syllable. Thus It's a most extraordinary thing it somoust iks'troxdnri '日in may be said with the intonation

instead of with the intonation

(b) Unstressed syllables between stressed syllables may be said on a falling sequence between the pitches of the preceding and following stressed syllables, ${ }^{16}$ or they may be said on a rising sequence ascending from the pitch of the preceding stressed syllable. Thus it $s$ oto moust iks'tro:dnri ' $\theta$ in ai 'evo 'hod ov may be said with either of the two following intonations instead of with what I have called the 'normal' intonation shown in § 1021 :

[^173]The second of these methods of treating medial unstressed syllables appears to introduce (in the words of Armstrong and Ward) 'an element of surprise, cheerfulness, enthusiasm or more interest. ${ }^{17}$
1026. In Tune 2, initial unstressed syllables are likewise often said as a rising sequence. Thus But did you ever see one? bat did ju: 'eve 'si: wan? would often be said with the intonation

instead of with the intonation

1027. In Tune 2 as in Tune 1 medial unstressed syllables may be said on a rising sequence ascending from the pitch of the preceding stressed syllable. Thus it is possible to pronounce bet 'woz hi: oi 'ounli in'telidzont 'mæn in סo 'kantri? with the following intonation

instead of with the normal intonation shown in $\$ 1023$. Other examples are:

'put on jo: 'kout.
put on your coat!

wi: 'traid it 'ouvər ənd 'ouvər ə'gein.
We tried it over and over again.
This variation of the tune appears to imply incredulity when applied to questions, encouragement when applied to commands, and cheerfulness or facetiousness or protest when applied to statements.

[^174]
## Long Sentences with Tune 1

1028. When a group requiring Tune 1 is rather long, the tune is often modified by raising the pitch of one of the stressed syllables, as shown in the following example:


I saw the man coming along the road.
This sentence might also be pronounced with an unmodified Tune 1, thus


Further examples of this will be found in Armstrong-Ward, Handbook, p. 19.

## Use of Tune 1 (normal form)

1029. Tune 1 is the intonation of a sense-group which is a plain statement of fact, when there is no unspoken implication and no contrast-emphasis on any particular word. Examples of such statements will be found in § 1021.
1030. It is also the intonation of questions containing a specific interrogative word, such as how, when, which, why. Two examples are given in § 1021 (2). The following are some further illustrations. For others see Armstrong-Ward, Handbook, pp. 14, 15.


How many?


bet 'hau meni 'a: ठ̌e?
But how many are there?

1031. Tune 1 is also the intonation of commands and invitations (as distinguished from requests, see §§ 1040-1041). The following are examples to supplement those in § 1021 (3). Others will be found in Armstrong-Ward, Handbook, pp. 16, 17.

1032. When a plain statement of fact is said in more than one sense-group, Tune 1 is the normal intonation of the last group. Preceding groups are usually said with Tune 2 (§ 1033), but sometimes with Tune 1 ( $§ 1044$ ). Some examples of the use of Tune 1 in final sense-groups are given in $\S \S 1034,1035$.

## Use of Tune 2 (normal form)

1033. Tune 2 is essentially the intonation of unfinished sentences and of non-final portions of sentences. When a sentence is divisible into two or more sense-groups, Tune 2 is the intonation generally used on the non-final groups.
1034. Examples of Tune 2 in non-final portions of a sentence are seen in the examples in $\S 1023$ (2) and in the first parts of the following:

wi: 'keim 'houm bikoz it waz 'reiniy. We came home because it was raining.

'wen wi: get 'houm, ai 1 fou ju: $\boldsymbol{\rho}$ 'pikt $\int \boldsymbol{\rho}$ ov it. When we get home, I'll show you a picture of it.

'if it sok'si:dz, ai fl meik $\boldsymbol{\partial}$ 'fo:tfn. If it succeeds, I shall make a fortune.

hi: 'spendz iz 'mani əz 'if i: war a miljo'neə.
He spends his money as if he were a millionaire.

'wen ju: got to 'landən, 'did ju: gou 'streit to $\boldsymbol{\text { othou'telp }}$ When you got to London, did you go struight to the hotel?
1035. In the following examples two or more non-final groups are said with Tune 2:

hi: 'tuk iz 'hæt, 'ræn daun'steəz,
He took his hat, ran downstairs,

ond 'harid 'aut into $\mathrm{Do}^{\mathrm{a}}$ 'stri:t.
and hurried out into the street.

əz 'su:n $\boldsymbol{2 z}$ wi: ə'raivd, wi: 'tuk ə 'tæksi, As soon as we arrived, we took a taxi,

and went 'streit to $\partial \boldsymbol{\partial}$ 'haus to 'si: if auə 'frend woz ot 'houm. and went straight to the house to see if our friend was at home.

Further examples will be found in Armstrong-Ward, Handbook, p. 34.
1036. Alternative questions are a particular case of this form of intonation. The last alternative is said with Tune l, and the preceding alternatives are normally said with Tune 2. The following are examples:

' 'æl wi 'draiv 0: $\quad$ fl wi 'gou bai 'trein?
Shall we drive or shall we go by train?

'dju: laik 'ti: o: 'kofi $\quad$ : 'koukou?
Do you like tea or coffee or cocoa?
103\%. Another particular case of this normal intonation is seen in enumerations of things. Examples:


ठ̌єə wor 'æplz ən 'peaz on 'plamz.
There were apples and pears and plums.

1038. Very often a sentence which is complete in form is said with Tune 2 because a continuation is implied though not expressed
in words, or because the sentence requires a rejoinder from the person addressed. The following are examples of statements pronounced in this wis. They imply some such continuations as those shown in hrackets.

it 'wount 'teik mi: 'loy.
It won't take me long.
(ho you may expect to see me back soon.)

ai wez 'ounli 'wandrin.
$I$ was only wondering.
(But couldn't come to any conclusion.)

(The thing couldn't be avoided.)
Other examples are enumerations in which the alternatives mentioned do not exhaust the possibilities, e.g.

wi: mait gou to 'landon o: 'pæris o: bo:'lin. We might go to London or P'aris or Berlin. (Or some other place.)

ðєө wor 'æplz on 'peaz on 'plamz. There were apples and pears and plums. (And other kinds of fruit.)

'wan, 'tu:, 'Ori:, 'Io:, 'Ifaiv. One, two, three, four, five.
(Six, etc.)
The intonations of the last two sentences should be compared with those given in § 1037, where there are no further alternatives.
1039. On the whole, statements other than enumerations are not often said with an unmodified Tune 2. They are, however, very often said with a modified Tune 2 (§ 1051), since they frequently contain a word requiring contrast-emphasis.
1040. The commonest kinds of sentence pronounced with an unmodified Tune 2 in final position are ordinary requests and questions requiring the answer 'yes' or 'no.' Requests have Tune 2 presumably because they imply that the person addressed is given the alternative of refusing to accede to them. Questions requiring the answer 'yes' or 'no' have this intonation because they imply the continuation 'or not. ${ }^{18}$
1041. The following are some examples of requests. They should be compared with the commands in $\S \S 1021$ (3), 1031.

'giv mai 'kaind ri'ga:dz to jo: 'braঠo. Give my kind regards to your brother.

'dount 'gou on 'meik e 'fu:l ov jo:self.
Don't go and make a fool of yourself.


Just shut the window.

'du: 'kam on 'si: os.
Do come and see us.

18 This fact was first pointed out by Coleman (Intonation and Limphasis, § 60).

|  | (Compare the |  | poken to a person; |
| :---: | :---: | :---: | :---: |
| $\checkmark$ | intonation of | $\sigma$ | mpare the into |
| 'teik it ${ }^{\text {' }}$ wei. |  | 'kam 'on. |  |
| Take it away! |  | Come on! |  |

Further examples of requests will be found in Armstrong-Ward, Handbook, p. 24 .
1042. The following are some examples of questions requiring the answer 'yes' or 'no,' to supplement those given in § 1023. Further examples will be found in Armstrong-Ward, Handbook, p]. 23, 24.

'fæl wi: 'get som 'æplz?
Shall we get some apples?

'hæv ju: 'bi:n to oti eksi'bifn?
Have you been to the exhibition?

'hæv ju: 'evə 'bi:n бєə?
Have you ever been there?

'didnt ai 'si: ju: өt ठə 'steifn бi $\Delta$ бəə dei?
Didn't I see you at the station the other day?

 Do you like this book which I bought the other day?


> 'iz it 'gouin to bi 'fain todei?
> Is it going to be fine to-day?
( = Do you think it is going to be fine to-day?)

$(=$ Do you know whether they said so?)
'did Oei 'sei sou?
Did they say so?

'did ju: 'a:sk im wot i: 'Oo:t obaut it?
Did you ask him what he thought about it?


Tune 1 in non-final Groups
1043. Tune 1 is sometimes used in non-final groups. The commonest case is when the following group expresses a reservation as in the following examples:

it teiks obaut 'tu: 'auəz 'dzenroli.
It takes about two hours generally.

ai 1 luk fo wan if ju laik.
I'll look for one if you like.

wi: l 'sta:t i'mi:djetli if juə 'redi.
We'll start immediately if you're ready.


It's a very goodthing on the whole.
(The non-final groups in these examples might also be said with Tune 1 modified for contrast-emphasis; like the examples in § 1049.) For further examples see Armstrong-Ward, Handbook, p. 35.
1044. The following are further examples of the use of Tune 1 in non-final sequences. The reasons for its use are not always easy to establish.

ail 'Souit tju wen wi get 'houm. I'll show it toyou when we get home.

ai 'spouk tu im on ठə 'telifoun.
I spoke tohimon the telephone.

'wen ju: 'got to 'landon, 'did ju: gou 'streit to $\delta \boldsymbol{o}$ hou'tel? When you got to London, did you go straight to the hotel? (Compare the alternative intonation in § 1034.)


Many other examples will be found in the texts in the ArmstrongWard, Handbook.

## Emphasis

1045. When it is desired to give emphasis to a particular word in a sentence, that word has to be said with greater prominence than usual. As has already been pointed ont in $\S \S \mathfrak{2 0 S}-210,911$, 912, special prominence may be given (1) by increasing the length of one or more sounds, (2) by increasing the stress of one or more syllables, (3) by using special kinds of intonation, or by combinations of these means. It is also to be noted that when a word can be pronounced in more than one way, a fuller or strong form is used in emphasis. Such full or strong forms do not of themselves give prominence ${ }^{19}$; the prominence is effected by means of the sound-attributes (prosodies) length, stress and intonation. Of the above-mentioned methods of effecting prominence intonation is the most important; it is generally, though not necessarily, combined with extra strong stress on the emphatic word.
1046. There are two kinds of emphasis, which may be termed

[^175]emphasis for contrast and emphasis for intensity. ${ }^{20}$ The first is emphasis intended to show that a word is contrasted with another word (either implied or previously expressed), or that a word introduces a new and unexpeeted idea. The second is an extra emphasis to express a particularly high degree of the quality which a word expresses; it is equivalent to the insertion of such words as rery, extrcmely, a great deal of. Contrast-emphasis may be applied to almost any word, but intensity-emphasis can only be applied to certain words expressing qualities which are measurable, e.g. adjectives such as huge, enormous, lovely, tremendous, wonderful, marvellous, appalling, auful, tiny, absurd, killing, brilliant, deafening, ${ }^{21}$ adverbs such as particularly, extremely, hopelessly, plural nouns such as quantities, masses, heaps, tons, hundreds, and a certain number of verbs such as rush, squceze, hate.
1047. Contrast-emphasis is expressed mainly by intonation. The special intonation may be accompanied by extra stress or length, but these are secondary.
1048. It often happens that a word has buth kinds of emphasis simultaneously, see § 1061 .

## Emphasis for Contrast

1049. The following are typical examples of the effect of con-trast-emphasis in a sentence which ends with low pitch. The intonation may be regarded as a modification of Tune 1.

ai 00:t hi: waz gouin to 'landon.
$I_{i}^{\mathrm{T}}$ thought he was going to London.
(The other speaker having just said that his friend was going to Edinburgh.)

[^176]
it s ठə 'saiz ov it ठət s sou as'tonifin.
It's the size of it that is so astonishing.


But there's no resemblance between them.

ai 'didnt 'a:sk ju tu.
1 didn't ask you to.
(Compare other intonations of this sentence shown in §§ 1021 (1), 1051 (1), 1051 (2).)


Further examples will be found in Armstrong-Ward, Handbook, pp. 52, 53.
1050. It will be seen that in sentences of this kind the only syllable with a really strong stress is the stressed syllable of the emphatic word. Other syllables may have a medium or fairly strong stress, but they have the intonation of unstressed syllables. The intonation is therefore a particular case of that shown in § $1025(a)$.
1051. The following are typical examples of the effect of contrastemphasis in a group with rising intonation. The intonation may be regarded as a modification of Tune 2.
(1) No stress preceding the emphatic word:

'dyson daznt 'lear əbaut it.
John doesn'l care about it.

ai iks'pekt бeio 'gamin.
$I$ expect they're coming.

ai 'loup deil bi 'eibl tu.
I hope they'll be able to.
(Implying 'though other people may.')
(Implying 'but I cant say for certain.')
(Suggesting 'but I rather doubt if they will.")

'ai didnt 'ask jut tu.
I didn't ask you to.
('l' contrasted with someone else.
Compare other intonations shown in §§ 1021 (1), 1049, 1051 (2).)

ai ' $\mathrm{\theta ing}^{\prime}$ 'あæt s wot it 'wog.
I think that's what it was.
(Implying 'though I'm not quite sure.')
ai ' $\mathrm{Bink}^{\mathrm{k}}$ it s on 'sætədi.
I think it's on Saturday.


## ai 'Pink sou.

I think so.

'Ort daznt 'mæto.
That doesn't matter.
('That' contrasted with some thing else.)

it 'daznt mæto."'2
It doesn't matter.
(Said with this intonation the words are intended to reassure the person spoken to, in case he should think that the thing did matter.)
(Implying 'though perhaps not very feasible.')
it s 'ri:znəbl inf. It's reasonable enough.
(2) With one or more stresses preceding the emphatic word:

ai 'didnt ask 'jus: tu.
I didn't ask you to.
('You' contrasted with someone
else. Compare other intonations shown in $\S \S 1021$ (1), 1049, and 1051 (1).)

ai 'didnt 'ask jut tu. or ...'ask jut tu.
$I$ didn't ask you to.
(Implying 'you did it of your own accord.' Compare other intonations of the same words in $\S \S 1021$ (1), 1049, and 1051 (1).)

22 This sentence might also be said with ordinary Tune 1

without any suggestion of reassuring the person addressed.

> it 'iznt 'రæt ai 'wontid to 'si: ju өbaut. It isn't that I wanted to see you about. (Implying 'it was something else.')

it se 'gud 'bildin a:ki'tektforeli. or . . a:ki'tektforeli. It's a goodbuilding architecturally.
(Implying 'though not quite what is wanted from other points of view.')

Further examples will be found in Armstrong-Ward, Handbook, pp. 58-67.
1052. It will be seen that in sequences of this kind the emphasized word has a high falling intonation on its stressed syllable, that the terminal rise begins on the last stressed or semi-stressed syllable of the group, and that intervening syllables all have low pitch. When there is no stressed or semi-stressed syllable after the emphatic word, the terminal rise begins at the syllable following the emphatic fall (see § 1054).
1053. The highest pitch in the emphatic syllable is at the point of maximum stress in the syllable. In modified Tune 2 it is led up to by a sharp rise, which is generally extremely short and often hardly perceptible when the syllable has no initial consonant or begins with a voiceless consonant. This rise is thus clearly audible in the words reasonable and you in the last example in § 1051 (1) and the first example in § 1051 (2); but in such words as think, ask, in the fifth example in § 1051 (1) and the second example in § 1051 (2), it is too short to be easily heard, and may even be objectively absent. The speaker has, however, a subjective feeling of its presence in all such cases. (This preparatory rise is shown in the graphical representation of the intonation by the line preceding the stress-dot; the line is dotted in cases where the rise is not clearly audible.)
1054. If there are several syllables following the emphatic fall, the terminal rise is spread over them. But if there is only one
unstressed syllable following, the terminal rise is compressed into it. If there is no following unstressed syllable, the terminal rise is compressed into the same syllable as the emphatic fall; the emphatic syllable is therefore said in this case with a fall-rise. The following are some examples to illustrate these points:

ai 1 kon'sidor it.

ai 1 kən'sider it.

I'll consider it.
(Implying 'though I canst promise to do it.')

(Implying 'but I don't know if I shall be able to.')
it s 'djast 'posable.
It's just possible.

jus: d 'beta.
You'd better.

ai nu: i: kept 'ho:siz.
(Implying 'but I didn't know he kept any other animals.')

I knew he kept horses.

it 'iznt 'bæ:d. It isn't bad.
(Implying 'but at the same time it's not very gool.')

wi: 'ka:nt 'du: it to'dei.
We can't do it to-day.
(Implying 'though we might perhaps to be able to tomorrow.')

'రæt s wot i: 'sed. That's whal he said.

ai 'wil if ai 'kæn. $I$ will if $I$ can.
(Implying 'but I doubt if I shall le able to.')

it 'woznt 'auez.
It wasn't ours.
(Implying 'it must have been someone else's.')

Numerous further examples will be found in Armstrong-Ward, Handbook, pp. 66-69, 72, 73.
1055. In connexion with the fall-rise on a single syllable the following details should be observed:
(1) When the syllable ends in $m, n, y$ or 1 , the lowest pitch is reached at the beginning of this consonant, and the whole of the rise takes place during the pronunciation of the consonant. Thus in the example $I$ will if $I$ can given in the preceding paragraph, the whole of the rise takes place during the n .
(2) When the syllable contains a short vowel followed by b, d or $g$, the whole of the rise generally takes place during the 'stop' of this ronsonant. 'Thus in the example Thut's what he said given in the prereling paragraph, the whole of the rise generally takes place during the 'stop' of the d. (In the speech of those who completely devoice final $\mathbf{b}, \mathbf{d}, \mathbf{g}$, the rise takes place on the latter part of the vowel.)
(3) In other cases the rise begins about the middle of the vowel. Examples are seen in the words bad and to-lay in the seventh and eighth examples in § 1054 .
(4) When the syllable contains a short vowel followed by a voiccless consonant, the intonation has to be compressed into a particularly short space. The final rising part is then so short as to be difficult to hear. The speaker has, however, a subjective feeling of its presence. This would be the case, for instance, in

1056. The intonation described in §§ 1051-1055 is sometimes used in situations where there does not appear to be any obvious contrast, and where it is therefore difficult to specify the reason for the use of the intonation. Notalle cases are expressions of regret and entreaties or urgent requests.

Examples of expressions of regret:

(Pronounced in this way even if no excuse is implied; compare I'm awfully sorry in § 1054.)

wi: wo 'sou 'sori 'not to bi 'eibl to 'kam.
We were so sorry not to be able to come.

ai 'beg jo: 'pa:dn.
1 beg your pardom.
(Meaning 'I'm sorry'; compare the wher intonation given in § 1063 )

Examples of entreatics or urgent requests (to be compared with the ordinary requests in § 1041):

'du: kam 'on.
Do come on!

'giv mai 'kaind ri'ga:dz to jo: 'brıठ̈o.
Give my kind regards to your brother.

'pli:z dount 'trabl.
Please don't trouble.

105\%. When a word has to be emphasized for contrast in a question requiring the answer 'yes' or 'no,' the intonation is an ordinary Tune 2 with the emphatic syllable at the point of lowest pitch. All following syllables are generally unstressed, but if any of them have a certain degree of stress, their intonation is as if they were unstressed. The effect of contrast is often made more marked by pronouncing preceding unstressed syllables with high pitch. Examples:

'dju: ' ${ }^{2} \mathrm{ink}$ ठæt s ment fo 'mi:?
Do you think that's meant for me?

| $\cdot$ |  |  |
| :---: | :---: | :---: |
|  | $\bullet$ |  |
| iz 'dæt wot ju: ment? |  |  |
| Is that what you meant? |  |  |


hæv 'ju: eva bi:n Øeə?
Have you ever been there?
(Compare the third example in § 1042.)
did 'ju: laik it?
Did you like it?

(Compare the intonations given in § 1023 (1).)
1058. Tune 1 (with or without an emphatic word) is sometimes applied to questions requiring the answer 'yes' or 'no.' When said in this way the questions embody the idea of some statement or invitation. Examples:
(1) Without contrast-emphasis:

'hæv ju: 'bi:n to oi eksi'bijn?
Have you been to the exhibition?
(Suggesting 'I don't expect you have,' or 'You really ought to go.')

'Jæl wi 'get som 'æplz?
Shall we get some apples?
(Suggesting 'it would be a good idea to get some apples.' Compare the intonation of the same words in § 1042.)
( $=$ 'I invite you to come and dine with us.' Compare the intonation of the same words in § 1042.)

'iz it gouin to bi 'fain todeip
Is it going to be fine to-day?
( $=$ 'I wonder if it will be fine to-day.' Compare the intonation of the same words in § 1042.)
(2) With contrast-emphasis:

'did סei 'sei sou?
Did they say so?
( $=$ 'It is open to question whether they said so.' Compare the other intonation of the same words in § 1042.)

'రæot s ठə di'rekfn, 'iznt it?
That's the direction, isn't it?
('Isn't it' being an invitation to assent, and not expressing a desire for information. ${ }^{23}$ )

$\int 1$ wi: get som 'æplz ठen?
Shall. we get some apples then?
( = 'In that case I suggest that we get some apples.' Compare the intonation of the first example in § 1042.)
1059. It happens not unfrequently that two words in the same sentence have contrast-cmphasis. The following are examples:
(1) Single groups:

' $\triangle$ бO pi.pl dount 'laik it. Other people don't like it.

[^177]

ju: 'dount si:mty 'keər əbaut 'Aठə Oinz.
You don't seem to care about other things.
(2) Sentences consisting of two groups:

(Compare alternative intonation in § 1034.)
'if it selk'si:dz, ai fl meik $\theta$ 'fo:tfn.
If it succeeds, I shall make a fortune.

if סo 'ski:m 'feilz, it 'wount o'fekt 'ju: If the scheme fails, it won't affect you.
Further instances will be found in Armstrong-Ward, Handbook, pp. 54-56.

## Emphasis for Intensity

1060. Intonation is often employed (in addition to length and stress) to intensify the meaning of words exprossing measurable qualities as explained in $\S 1046$. The modification of intonation for this purpose generally takes the form of increasing the pitch intervals. The pitch of the emphatic syllable is generally led up to by a rise. For instance, it's enormous may be said thus:

the second intonation giving an idea of greater size.

Further illustrations of intensity-emphasis are shown in the following examples:


ठә 'houl ' $\theta$ in waz $\theta$ tri'men:das sek'ses.
The whole thing was atremendous success.


In the following example the emphasized word has a low pitch:


## Isn't it absurd?

This might also be said with the intonation


In all cases there is very strong stress on the emphatic syllable. There is generally also a lengthening of it. In enormous the length is given mainly by an extra long $\boldsymbol{0}$ :, in tremendous by lengthening the m and n , in masses by lengthening the m and s , and so on.
1061. Intensified words often have contrast-emphasis as well as intensity-emphasis. In this case the emphatic syllable has to be said with extra length, extra stress and special intonation.

Thus it was a tremendous success might be pronounced as follows in reply to someone who said 'I hear it was a great success':

it wez e tri'men:des sek,ses.

Similarly in

hi: ze 'wan:defl mæn.
He's a wonderful man.
(Implying 'though not properly appreciated.')

## Special Intonations

1062. Coleman ${ }^{24}$ and others have pointed out that the reasons for the use of particular intonations are sometimes obscure. The following are some examples of intonations which are difficult to explain.
1063. A gradual rise of intonation is used when the speaker desires the person addressed to repeat what he said before. Examples:

| What did ju seip <br> you say? |
| :---: |
| hau meni did ju sei? <br> How many did you say? |

(Meaning 'How many did you say ?' Compare the ordinary intonation of How many? shown in § 1030.)
${ }^{24}$ Intonation and Emphasis, §§ 68-75.

This intonation seems to be a special case of Tune 2, and its use here seems analogous to the use of Tune 2 in such cases as:

ju: 'didnt?
You didn't?
$\qquad$

.
a 'sekond taim?
A second time?
(Meaning 'Do you mean to say that you didn't ?')
(Meaning 'Has it really occurred a second time?')
(Meaning 'Do you mean to say that they haven't thought about it ?')

סei 'hæont ' $\theta$ ort obaut it?
They haven't thought about it?
(Meaning 'Are you asking what I'm doing?')
wot om ai 'duin?
What am I doing?
1064. The expressions I do, it's not, he can, they have, etc., used in replying to a question requiring the answer 'yes' or 'no' are said with Tune 1. But the same expressions are said with Tune 2 when they are used to contradict what the previous speaker has said. Compare:

ju: 'dount laik 'סæt?
You don't like that?

'jes, ai 'dus.
Yes, I do.

'jes, ai 'du:.
Yes, $I$ do.

iz it 'gri:n?
Is it green?

it s 'gri:n.
It's green.

'nou, it s 'not.
No, it's not.

'nou, it s 'not. No, it's not.
1065. In asking a question containing a specific interrogative word, the effect of great curinsity on the part of the speaker is conveyed by saying the interrogative word or the first stressed syllable after it on a very low tone, as shown in the following examples. Preceding unstressed syllables are high-pitched.

hau 'du: ju: 'mænidz it?
How do you manage it?


The sentence may also be said with contrast-emphasis on manage, thus


wot 'a: ju: 'duin?
What are you doing?

wot'ever e ju: 'duin?
Whatever are you doing?
1068. In exclamations of astonishment a high degree of surprise is expressed by pronouncing the non-final unstressed syllables with high pitch and the stressed syllables with low pitch, as in

wot $\begin{gathered}\text { 'veri 'ínni ' } 0 \text { ing. }\end{gathered}$
What a very funny thing!
This intonation is an exaggerated form of the second variant of Tune 1 mentioned in § $1025(b)$.
1067. Thank you is sometimes pronounced with a rising intonation (Tune 2) and sometimes with a falling intonation (Tune 1).

[^178]When a person performs a customary service, the acknowledgement seems to be said more usually with the rising intonation, thus:


But in acknowledging an unexpected favour the falling intonation seems more usual, thus:

1068. Thank you with rising intonation is often reduced to ${ }_{1} \mathrm{nkju}$ or kju, ${ }^{27}$ thus:


Thank you with a falling intonation is not generally reduced in this way.
1069. All right is generally said with Tune 2 , thus:


The use of Tune $1 \square$ or (with emphasis)
 may have the effect of a threat.
1070. The usual intonation of Good morning as said on parting is

${ }^{27}$ Also 'kkju, see footnote to $\S 909$.

It is not quite clear why this intonation is used, but it appears to imply non-finality or some such continuation as 'I shall hope to see you again soon. ${ }^{2 \pi}$ ( $9 \mathrm{p} . \S 1072$, last example.)

## Parentheses

1071. Expressions of a parenthetical nature have no particular intonation of their own. They share the intonation that the main sentence would have if the parenthesis wore not there. Thus a parenthesis ocourring at the end of a sequence requiring Tune 1 is said on a low level pitch, this being a continuation of the low pitch to which the last stressed syllable falls. A parenthesis occurring at the end of a sequence requiring Tune 2 shares in the rise with which the tune terminates. Examples:

hi:z 'gon 'houm, ai , $\theta i n k$.
He's gome home, I think.

it s laik 'dis, ju: , si:.
It's like this, you see.

ai 'ka:nt 'help it, hi: ,sed im,peifntli.
'I can't help il,' he said impatiently.

 How do you like this book which I bought the other day?

gud 'mo:niy, misto ,braun.
Good morning, Mr. Brown.

[^179]
'a: ju: 'gouin ə'wei, hi: ,a:skt.
'Are you going muay?' he asked.

gud'bai, oul tfæp.
Good-bye, ol:l chap.
For further information about the intonation of parentheses see Armstrong-Ward, Handbook, pp. 27-30.

## Interjections

10\%2. Interjections and exclamatory phrases take as a rule the intonation of the complete sentenees to which they are equivalent.

Examples:

$\rightarrow$
wel.
Well!

_-.......... (Meaning 'it isn't,' 'I haven't,' ete.)
nou.
No.

....... (Meaning 'It is so,' 'I agree,' 'I will,' etc.)
jes.
Yes.

(Meaning 'It may be so, but I can't be certain.')
jes.
Yes.

|  |  | or | $-1.9$ |
| :---: | :---: | :---: | :---: |
| ig'zelli sou. | 'æbsolu:tli. |  | 'æbsa'lu:tli |
| Luxactly so! | Absolutel!! |  |  |


wot $n$ iks'tro:dnri ' $\theta$ in.
What an extraordinary thing!
(Meaning 'It's a very extraordinary thing.' Alternative intonation in § 10(6ti.)
(Meaning 'That idea is extraordinary.')

## wot n ai'dio.

Whal an idea!

(Meaning 'The suggestion that we should is absurd.')

## oz 'if wi: 'fud.

As if we should!

'wot 'nekst.
What next!
(Meaning 'I wonder what impudent thing he'll be duing next.')
(Said on meeting. ${ }^{29}$ Meaning 'I greet you.'
(p. §1070.)
gud 'mo:niy.
Good morning.

## Incorrect Forms of Intonation heard from Foreign Learners

1073. Th. mistakes of intonation made by foreign people when they speat linglish are very varied. The following are a few examples.
1074. French people often employ an intonation of the type


Incorrect intonation often heard
from French people,

Correct pronunciation


Absolutely.

${ }^{29}$ See footnote 4 on p. 278 and footnote 27 on $p .316$.

Incorrect intonation often heard
Correct pronunciation

ai 'laik it.
$I$ like it.

'wot e ju: 'lukin æt?
What are you looking at?
from Frech people


保

ai v 'nevo 'binn ס̌モə.
l've never been there.
1075. French people are likewise liable to use an intonation of the type ........................... The following are oxamples:

Incorrect intonation often heard

Correct pronunciation

'dount ju: 'Bigk sou?
Don't you think so?
from Fronch people


[^180]Shall we go and look at it?

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1076. The above incorrect forms of intonation used by French people give the effect of emphasis to the final unstressed syllables.
1077. Germans are liable to make mistakes of an opposite nature, that is to say they have a tendency to uso intonations

quired. These mistakes are commonly attributed to incorrect stress; it will be found, however, that as long as the intonation is right, the degree of stress is not of much consequence.

Example of the first case:
Correct pronunciation

wio 'gouin for $\theta$ 'wo:k in 'ritfmend 'pask.
We're going for a walk in Richmond P'ark.
Incorrect intonation commonly heard from Germans


Example of the second case:
Correct pronunciation


[^181]Incorrect intonation commonly heard from Germans

1078. Very often in sequences requiring Tune 2 (Germans say the last stressed syllable with high pitch and all following unstressed syllables on the same high pitch. Thus in such an example as:

they will pronounce

1079. Opportunities for these characteristic German mistakes occur very frequently in long descriptive passages. The following taken at random from my l'honetic Readings in English ${ }^{30}$ will serve to illustrate what happens: and the sergeant major was heard to say that it kept better time than the station gun. The intonation should be

ond $\delta \boldsymbol{\sigma}$ 'sa:dzənt 'meidzə \| woz 'həid to 'sei |


ठət it kept 'bete 'taim | ठən ठə 'steifn 'gan.

[^182](iermans are liable to mispronounce the sentence by using the following invorrect intomations:
(1) either

|  | or | - |
| :---: | :---: | :---: |
| ənd ठə $^{\text {'sa:dyənt meidzэ }}$ |  |  |
| (2) either |  |  |
| $\bullet$ | or | - $\cdot$ |
| woz 'he:d to 'sei |  | wzz 'he:d to sei |

(3) either

(4)

1080. Many Germans also have considerable difficulty in pronouncing stressed syllables on a high level tone as is required in Tune 1. They are apt to say all such syllables with a low rising pitch. Thus in pronouncing he was about the only intelligent man in the country they will use an intonation of the following type instead of that shown in § 1021:

'hi: wez obaut ofi 'ounli in'telidzənt Imæn in סə lkantri.
1081. Norwegians find Tune I difficult. They substitute very high pitch for the low piteh of the tinal unstressed syllables. Thus they will say


it waz 'kwait im'posabl
instead of

it waz 'kwait im'posabl

It was quite impossible.
1082. Most foreign learners have great difficulty in learning to make a fall-rise on a single syllable, as in the examples in § 1054. The correct pronunciation may be acquired by practising very slowly and then gradually increasing the speed, being careful to observe the rules mentioned in § 1055. Thus the can in the example $I$ will if $I$ can given in $\S 1054$ should be practised thus:


## Methods of Recording Intonation

1083. There are various methods of recording intonation.
1084. A notation of dots and lines on a stave, such as that used in this clapter, may be druwn free-hand by anyone with a good musical ear. This method is sufficiently accurate for practical
linguistic purposes. The method has the advantage that it records intonations which are subjectively present, even if they are not clearly audible objectively owing to the presence of voiceless sounds or the nature of the pitches of adjacent syllables.
1085. A more accurate method of obtaining intonation-curves is the following. If while a gramophone record is being played the needle is lifted from the revolving disc, the ear retains the impression of the sound heard at the instant when the needle is lifted. If the record is of the spealing voice and the needle is removed in the middle of a voiced sound, the ear retains in particular the pitch of the musical note which the voice is producing at that instant; this may be marked on some kind of musical stave. By taking observations at a large number of points in a sentence and joining the points by lines, a complete intonation-curve of the sentence results. In order to ensure accuracy it is of course necessary to take a number of observations at every chosen point; the chosen points should likewise not be too far apart: thus it is necessary to record the pitch of every vowel and a considerable number of the voiced consonants, and where sounds are long or where the intonation is rising or falling rapidly it may be necessary to record the pitch of two or three portions of one sound. This method was the one followed in preparing my book of Intonation Curves. ${ }^{31}$
1086. Certain small inaccuracies are unavoidable with this method, but the method has the advantage that while a considerable degree of scientific accuracy is attained yet the resulting curves are such as can be made use of without difficulty in practical language teaching. The phonetic text is continuous (not irregularly spaced as in the case of the most accurate curves), and the ordinary musical stave being used, the values of the curves are clearly apparent to anyone who has an elementary knowledge of music.

108\%. The most accurate methods of obtaining intonation-curves are obtained by measuring the lengths of vibrations on kymographic tracings or enlargements of the lines on gramophone records or records made in other ways. (For details and an example, see

[^183]pp. 179-182 of the first and second editions of this book, 1918, 1922.)
1088. Accurate curves obtained by such means have scientific value, but their use in practical language teaching is limited, since they only record what is objectively present. To get good results in practical teaching it is necessary to have regard continually to the intonations aimed at, i.e. the intonations which are suljectively present to the speaker. These often differ considerably from the objective intonations actually employed. The latter are such approximations to the subjective intonations as are compatible with the length and nature of the sounds in earh particular case. (The differences between subjective and objective intonations are especially notable when vowels are very short and voiceless consonants are present.) The graphical representations in the examples in this chapter have been drawn by ear, and they represent the subjective intonations to be aimed at by the learner.

## Chapter XXXII

## SYLLABLE SEPARATION

1089. It was pointed out in $\$ 212$ that it is often impossible to specify points at which a syllable begins and onds. There do exist, however, circumstances where points of syllable separation are well marked in pronumciation, and must be shown in transcriptions in order to render them unambiguous. This happens in some instances of compound words, and in some apparently simple words where two parts, though joined together without pause, are nevertheless pronounced as if they were separate words.
1090. Where such circumstances are present, the points of syllable separation are sometimes made evident in transeriptions by the positions of stress-marks. ${ }^{1}$ More often, however, they have to be shown by a special mark. Hyphens are convenient for this purpose.
1091. When two parts of a word are pronounced as if they were separate words, the various rules relating to sound-quality and length in single words apply to each part; the sounds on each side of the place of separation do not affect each other in the ways they would if there were no clear syllable separation. For instance, when the first syllable ends in a long vowel and the second one begins with a breathed consonant, the long vowel does not have a shorter length as described in $\$ \mathbf{S 6 0}$. And when the first syllable, ends in a breathed consonant and the second begins with l, r, ete., the fully voiced allophones of these phonemes are used, and not the devoiced sounds which would represent the phonemes if the same breathed consonant were to precerle them at the beginning of a word (§ 845 (i) $a$ ).
1092. These principles are well illustrated by compound words containing sequences of vowel $+\mathbf{s}+\mathbf{t}+\mathbf{r}+$ vowel, such as tocstrap 'tou-stræp, mouse-trap 'mans-træp, toust-rack'toust-ræk. In 'tou-stræp the syllable separation is between the ou and the s. This means that, although there is no eessation of sound at the place of separation, the two syllables are pronounced as if they were separate
${ }^{1}$ As long as the system of transcription is one (like that of the I.P.A.) in which stress is shown by marks preceding the stressed syllable.
words, and consequently the ou is made fully long as explained in § 866. In 'maus-træp, however, the separation being between the $s$ and the $t$, the au is a rather short diphthong on aceount of the presence of the s. ${ }^{2}$ Moreover, in 'tou-stræp and 'maus-træp the tr's are pronounced as if stræp and træp were said in isolation, which means that they have the sound of the voiceless affricate described in $\S 624 .^{3}$ In 'toust-ræk not only is the ou rather short in accordance with the prineiple stated in § 866, but the $\mathbf{r}$ being pronounced as if it were initial is fully voiced.
1093. It would be ambiguous to transeribe the above words without the hyphens. If a foreign lcarner were to say them with syllable separations elsewhere than at the places shown by the hyphens, his pronunciation would be incorrect and possibly uninteligible, since there are no such words as 'tous-træp, 'toust-ræp, 'mau-stræp, 'maust-ræp, 'tou-stræk and 'tous-træk.
1094. The following are some further examples illustrating the effect of syllable separation.
(1) Syllable separation between a vowel and a consonant: biplame. 'bai-plein, ${ }^{4}$ eye-sight 'ai-sait, ${ }^{5}$ awe-struck '0:-strak, ${ }^{6}$ bou-string 'bou-striy, ${ }^{7}$ door-plate 'do:-pleit, ${ }^{8}$ key-stone 'ki:-stoun. ${ }^{9}$
(2) Syllable separation after the first of two or three consonants: horse-truck 'hoss-trak, ${ }^{10}$ Lakeland 'leik-lænd, ${ }^{11}$ heat-wave

[^184]'hi:t-weiv, ${ }^{12}$ leap-year 'li:p-jə:, ${ }^{13}$ outrageous aut'reidzes, ${ }^{14}$ loat-ruce 'bout-reis, ${ }^{15}$ Perksniff 'pek-snif, ${ }^{18}$ "ndomesticated 'an-do'mestikeitid. ${ }^{17}$
(3) Syllable separation after the second of three consomants: mincemeat 'mins-mist, ${ }^{18}$ bank-rate 'bæŋk-reit, ${ }^{18}$ lamp-light 'læmp-lait. ${ }^{20}$
(4) Syllable separation between a consonant and a vowel: lynxeyed 'links-aid, ${ }^{21}$ cal's-eye 'kæts-ai, ${ }^{24}$ stomach-ache 'stımək-eik, ${ }^{22}$ hair-oil 'heər-oil, ${ }^{23}$ under-masticated ' ${ }^{1}$ ndə'mæstikeitid. ${ }^{24}$
1094. In transcriptions in which words are joined together, hyphens have to be inserted wherever the absence of a hyphen

[^185]would render the notation ambiguous in the mation of syllathe separation. The following are a lew examples:

ठə'fin'sægk-wio'o:l'hændz (the ship sank with all hands), ${ }^{25}$
hi:'sæy-kwait'wel (he sang quite well), ${ }^{26}$
itsoz'wel-to'weit (it's as well to wout),, ${ }^{27}$
hi:zo'welto-weit (he's a welter-weight), ${ }^{28}$
'lii-pleida'di:p-leid'geim (Lee played a deep-laid game). ${ }^{2 y}$
1095. Similarly, when it is desired to transeribe without spaces between words, the positions of stress-marks sometimes have to be chosen so as to show syllable separations. Compare for instance $\partial^{\prime}$ blækt'ai (a blacked eye) ${ }^{30}$ with ${ }^{2}$ blæk'tai (a black tif), ${ }^{30}$ and it'slips (it slips) ${ }^{31}$ with its'lips (its lips). ${ }^{32}$
1096. Further illustrations of phonetic phenomena associated with syllable separation will be found in $\$ \S 992-898$ and in my articles I'he 'Word' as a Phometic Entily in Le Mâ̂tre Phonétique, October, 1931, and The Hyphen as a Phonetir, Sign in the Zeitschrift fïr Phonetik, Vol. IX, No. 2 (Berlin, 1956).
1097. The existence of many special shades of sound and degrees of length near word junctions, as illustrated in this chapter, shows the necessity for defining the 'phoneme' and the 'chroneme' by reference to 'words' and not to longer units of connected speech. Sce T'ine Phoweme, § 34.

[^186]
## APPENDIX A

## Types of Phonctic Transcription

1. It has long been known that different types of phonetic transcription are needed for different purposes. Henry Sweet pointed this out in his Handbook of Phonetics (1877), in which he published, in their original forms, the systems which he called 'Narrow Romic' and 'Broad Romic.' Narrow Romic was 'scientific,' while the various forms of Broad Romic were 'practical.'
2. In Narrow Romic, Sweet invented means of symbolizing all the speech-sounds and shades of speech-sounds he could think of. In its original form it was composed of Roman lower-caso letters supplemented by capitals and italics with special meanings, digraphs, inverted letters and letters with diacritics attached. (In a later revised form he improved it by introducing some new letters to take the place of some of these.) There were also marks denoting degrees of length and stress and certain intonations. From Narrow Romic were derived the 'broad' or 'practical' systems for particular languages. Each 'broad' system was intended to contain only as many symbols ${ }^{1}$ as were necessary to represent the particular language without ambiguity, and in selecting the symbols, Sweet took into consideration their familiarity and the convenience of their designs from the point of view of handwriting and the legibility of connected texts.
3. To ensure that his 'broad' texts should be unambiguous, Sweet laid down the principle (now known as the 'phonemic' principle) that only those distinctions of sound should be symbolized which are capable of distinguishing one word from another in the particular language transcribed. ${ }^{2}$ To ensure satisfactory letter

[^187]shapess he restricted his letters as far as possible to those of the Roman lower case (including æ and $\propto$ ), making as few additions as possible. ${ }^{3}$

## Broad and Narrow Transcription

4. The terms 'broad' and 'narrow' are convenient, and it is useful to retain them, giving them the same general meanings that Sweet did. It is necessary, however, in view of modern developments in the theory of transeription to introduce some additional terms to identify types of transcription embodying special features which at first were but raguely recognized. Some useful terms have been proposed by David Abercrombie, Head of the Department of Phonetics in the University of Edinhurgh. ${ }^{4}$ I use these and others in what follows.
5. A 'broad' transcription may be defined precisely as one which represents only the phonemes of a language, using for this purpose the minimum number of letter shapes of simplest Romanic form (consistently with the avoidance of undesirable digraphs for 'single sounds'b) together with such prosodic ${ }^{6}$ marks as may be necessary for the avoidance of lexical ambiguity. ${ }^{7}$ This kind of transeription has been called by Abercrombie 'simple phonemic.' (For 'simple' sce § 13.)
6. A 'narrow transeription' differs from a 'brond transcription' in one or both of two ways. (1) A transcription is 'narrow' if it includes special symbols to denoto particular allophones (members of phonemes, § 197). Abercrombie has proposed the term 'allophonic' for this style of narrow transcription. Such transcriptions may also be termed 'linguistically narrow.' (2) A transcription is

[^188]also called 'narrow' when use is made of 'exotic' or inconvenient letters when it would be possible to transcribe the language unambiguously with familiar or more convenient ones. Recourse is had to such special letters chiefly when it is desired to show 'external comparisons' by means of separate symbols, i.e. that a sound of one language differs from an analogous sound of another language or from some 'cardinal' sound. Abercrombie has called transcriptions embodying special letters for this purpose 'comparative transcriptions,' and he has pointed out that 'a comparative transeription uses symbols some of which, considered in isolation, are more specific in their reference than those of a simple transeription.' Such transeriptions may also be termed 'typographically narrow.'
7. Recourse may also be had to special letters in order to show 'internal' comparisons between sounds in a single language, e.g. to represent particular allophones or to show that the beginning part of a diphthong is not identical in sound with any 'pure vowel' of the language transeribed.
8. A transeription must also be called 'narrow' if it gives indications of non-significant degrees of length or of any other 'prosodie' distinctions which do not serve to differentiate words.
9. Examples of 'allophonie' transeription would be the use of $\mathbf{t}$ to denote the Southern English 'dark l,' or t to denote the dental t in eighth eit日, or $\frac{1}{0}(\S 176)$ to denote the French 'devoiced 1.' Examples of 'comparative' transcription would be the use of $\boldsymbol{I}$ in place of $\mathbf{r}$ in transcriptions of English in order to remind readers that the sound is not a rolled one, or of $R$ or is ( $\$ \S 746,762,763$ ) in transeriptions of French to remind English learners not to use an English r. An example of a transcription which is neither 'allophonic' nor 'comparative' (as defined above), but which calls attention to an 'internal' comparison, is the use of a in writing the English diphthong ai ${ }^{8}$ in order to show that the beginning of this diphthong differs both from $æ$ and from $a$ :.
10. The extra symbols needed for narrowing a transcription can always be dispensed with by assuming conventions. When a
${ }^{8}$ I.e. the varioty of ai which begins with cardinal a (§ 407). There exist Engligh speakers who start their diphthong with $æ$ and others who start theirs with 0 (see The Pronunciation of English, 1950 and subsequent, editions, §§ 175, 177).
transcription is allophomic, the conventions to be stated are the phonetic environments determining the occurrences of each allophone. Thus in transcribing Southern English the narrow symbol $\ddagger$ can be dispensed with and replaced by 1 , if the conditions under which 'dark $l$ ' is used are described once for all, as they are in $\S 659$. When, on the other hand, a transcription is comparative, a single symbol can be employed to denote analogous (or occasionally non-analogous) sounds in two or more languages by specifying once for all the value to be attached to it in each. Thus the letter $\mathbf{r}$ can be, and generally is, used in transcriptions of English, French and Italian with conventions as to its values in each of these languages.
11. An allophonic transcription may be comparative or noncomparative. For instance, it is allophonic and comparative to denote the fricative and flapped varieties of Southern English r by $x(\$ 746)$ and $\mathcal{f}(\$ \$ 746,750,753,754)$ respectively, since I is fairly 'specific in its reference' and $\boldsymbol{f}$ is still more so. It is, however, allophonic but not comparative to use 0 and ou to distinguish the Southern English monophthongal o-sound in November from the ordinary diphthongal sound of below, home, etc., as is done in EPD transcription of English. ${ }^{9}$ This representation is not comparative, since it does not suggest that the o differs from 'cardinal' o or from the 0 -sounds of French and German or any other language. The value of 0 in EPD transcription has to be understood once for all.
12. Conversely a comparative transcription may be used in a phonemic manner or in an allophonic manner. For instance, the comparative letter a may be employed either phonemically to denote the Southern English r-phoneme, or allophonically to mean fricative $\mathbf{r}$ as distinguished from the flapped sound denoted by $\mathbf{f}$.

## Simple and Complex Transcription

13. A form of transcription which comprises only ordinary Roman letters, or Roman letters supplemented by the smallest possible number of new letters is called by Abercrombie 'simple'; it might also be termed 'romanically simple' or 'conservative' or

[^189]'old-lettered' or 'typographically broad.' The 'simplified transcription' of Southern English deseribed in $\S \S 44-49$ of this Appendix is 'simple' in this sense. It is likewise 'simple' to denote the Spanish b-phoneme by the letter b, or the Japanese vowel mu (§§ 145, 351, 358 ) by $u$, or the Polish vowel i (§ 146) by $y$.
14. A 'simple' mode of transcribing on Romanic basis sometimes involves giving to a Roman letter a value differing greatly from that commonly associated with it. For instance, it is 'simple' to use $\mathbf{c}$ to denote the dental click in Kulu (as is done in the current orthography of that language); this procedure is justifiable on the ground that the letter $\mathbf{c}$ is not needed for any other purpose in Zulu. Likewise, Sweet wrote 'simply' when in his original Romic systems he took $q$ to mean $\eta$ in English and to mean the nasalization of vowols in French. Such uses of Roman letters may be objected to on international grounds, but a transeription employing them in such ways is none the less 'simple,' and may be adequate for the transcriber's purpose.
15. 'Simple transcriptions' are generally phonemic, but they are not necessarily so. It, would in rare cases be possible-though I do not say desirable--to arrange an allophonic transcription on a 'simple' basis. Thus it would be 'simple' and allophonic to write the French fronted $\mathbf{k}$ of qui, caisse, etc., with $\mathbf{c}$, while retaining $\mathbf{k}$ in other situations. Likewise it would be 'simple' and allophonic in transcribing Spanish to write b for the plosive b-sound (used after $\mathbf{m}$ ) and v for the non-plosive allophone used in other situations. Similarly, it would be 'simple' to denote the two corresponding members of the Spanish $\mathbf{g}$-phoneme by $\mathbf{g}$ and $\mathbf{q}$, or to use $\mathbf{x}$ to denote the Southern English dark l. It is not likely that anyone would seriously contemplate using $\mathbf{q}$ and $\mathbf{x}$ in this manner. It would doubtless be generally agreed that their associations render them unsuitable letters for these purposes.
16. When a transcriber wishes to write narrowly (whether allophonically or comparatively), he is however generally obliged to introduce exotic letters. ${ }^{10}$ A form of transcription introducing

[^190]exotic letters when it would be possible by conventions to avoid doing so may be termed a 'eomplex' or 'new-lettered' one. A eomplex transeription is generally comparative; it may be phonemic or allophonic. A eomparative transeription, however, is not necessarily complex (see § 15 ).
17. It is complex and phonemic to use I to denote the English r-phoneme, or to write the Jupanese close back vowel with mu or the Polish close central vowel with i. ${ }^{11}$
18. On the other hand, it is complex (as well as comparative) and allophonic to write the English fricative r with r (or a) and to introduce the symbol f to represent the flapped allophone (§ 11). It is likewise complex (as well as comparative) and allophonic to write the Spanish intervocalic $b$ with the letter $\beta(\$ 692$ ) while reserving the letter $\mathbf{b}$ for the plosive $\mathbf{b}$ occurring after $m$, as has been done in narrow transcriptions of Spanish.

## Uniliteral and Multiliteral Transcriptions

19. It is necessary to draw a distinction between the terms 'letter' and 'symbol.' Any written sign or sequence of signs or accented letter used for the representation of a single speech-sound may be called a 'symbol.'" Digraphs such as the t $\int$ and ai used in ordinary transeriptions of English, ${ }^{13}$ are therefore single symbols, although they are cach composed of two letters. So also are sequences like hw (often used as a 'simple' substitute for $\boldsymbol{m}, \S 810$ ) or $a \eta, \varepsilon \eta$, etc. (which have been suggested for use in place of $\tilde{\mathbf{a}}, \tilde{\varepsilon}$, etc., to represent nasalized vowels).
20. A system of phonetic transcription which employs for a given language not only a minimum number of symbols, but also

[^191]a minimum number of letters, may be termed a 'uniliteral' system. Uniliteral systems emborly the principle that digraphs, if any are needed, are constructed if possible by putting together letters which are used independently to denote other sounds of the language. When a uniliteral system is based on Roman letters, it need not necessarily be a 'simple' nystem (§ 13); it, may contain exotic letters introduced to call attention to differences between one language and another. For instance, the 'simplified transcription' of English ( $\$ \$ 4.1-49$ ) would remain uniliteral if all the $r$ 's were replaced by d .
21. Systems which employ more than the minimum number of letters needed to represent a given language effoctively and unambiguously may be called 'multiliteral.' A system is multiliteral (1) if it comprises any special letters to denote particular allophones, (2) when a letter not otherwise employed is introduced into a digraph. Multiliteral systems, if basically Romanic, are generally 'complex,' since there are seldom enough letters in the Roman alphabet to provide a multiliteral transeription. It is, for instance, multiliteral and complex (but not allophonic) to write the English diphthongs ai and au with a letter that distinguishes their beginnings from a:, as is done in EPD transeription. Uniliteral transcription would require that a: should be written as a:, or that the diphthongs should be written ai, au. It would be multiliteral and 'simple' (though not advisable on other grounds) to represent a: by $\mathbf{q}$, while using the customary ai and au for these diphthongs. It is likewise multiliteral (though convenient) to introduce the letter 3 into transcriptions of Italian, as is done by those who transcribe the voiced affricate in giorno by ds.
22. In EPD transeription the following diphthongs are symbolized uniliterally: ei, ou, ji, iə, əə, uə. In other words each of these representations is composed of letters which are used independently for other purposes. On the other hand $\varepsilon \boldsymbol{e}$, ai, au are multiliteral representations, ${ }^{14}$ since the letters $\varepsilon$ and a are not employed separately for any other purpose. (A uniliteral representation

[^192]of $\varepsilon ө$ would be ee. The notation $\varepsilon$ would be uniliteral only if the letter e were everywhere replaced by , that is to say if the vowels in get and day were writien with $\varepsilon$ and $\varepsilon$ i.)
23. Similar considerations apply to the representation of affricate consonants and some other consonant-sounds such as hw and kw. Such sounds may be, and sometimes are, represented by single letters, e.g. c for $t f, m$ for hw. It is, however, often convenient to denote them by digraphs. Such digaphis are commonly designed on a uniliteral basis, that is to say by combining two letters which are employed separately for other purposes. But, the plan of using special letters in digraphs (i.e. multiliteral representation) has also been tried occasionally. ${ }^{15}$

## Exclusive and Inclusive 'Transcription

24. Since no two speakers of a given language pronounce exactly alike in all respects, anyone seeking to transcribe that language phonetically has to decide what pronunciation to record. When the language is his own, the transeriber may follow the safe course of recording his own way of speaking. Henry Sweet, for instance, did this. ${ }^{16}$ Some have sought to record a kind of norm, basing their transcripts on their own speech, but making modifications wherever they have thought their own pronunciation to be unusual. Others again have represented a style of speech specially selected so as to facilitate the task of the language learner; when two ways of pronouncing are possible, they have chosen for representation
${ }^{15}$ For instance, Professor C. M. Doke of Johannesburg has used the specially designed letters to and $\mathbb{d}$ in his representation of the effricates commonly written $t \int$, dz. He has written them $t \iint$, $\mathbf{d z}$, in ordor to show in his transeripts that the initial parts of these affricates have difforent articulations from the ordinary $t$ and $d$ in such words as ten, dull. This is a multiliteral and complox way of symbolizing these sounds. It is presumably to be considered as a 'narrow' reprosontation on account of the 'internal' comparison involved. I am inclined not to consider it an allophonic represontation, since the boginnings of $\mathrm{t} \int$ and $\mathrm{d} \boldsymbol{z}$ have nothing to do with the t and $\mathbf{d}$ phonemes. J. L. M. Trim has, however, suggested that it should be considered allophonic, on the ground that the beginning of $t \int$ may occur by assimilation as an allophone of $t$ when $t \int$ follows, as in that checse 'סæt 'tfivz.

16 'All I can do is to describe that form of London dialect with which I am sufficiently familiar to enable me to deal with it satisfactorily. The only real familiarity we can have is with the language we speak ourselves.' (Sweet, Primer of Spoken English, 3rd edition, p. vii.)
the one that is easier or more effective from the point of view of the pupils for whom the transcripts are designed. The 'simplified' transcription of English described in $\S \$ 44-49$ of this Appendix makes allowance for considerations of this kind.
25. Whatever the basis of a transeription, it is generally found that some of the symbols can be interpreted by the reader in more than one way. The symbols may be held to cover (within limits) certain deviations from what may be considered as the 'average' values for the particular language 1ranscribed-'diaphonic' variants as they may be called (Chap. XI). It has been pointed out, for instance (in $\$ \S 271,388$, also in my Pronunciation of English, 1950 and subsequent editions, $\S \S 89,160,161$ ), that the English sounds of $e$ and ei both admit of diaphonic variants which would be recognized as coming within the limits of RP; they vary in quality from speaker to speaker. In such cases the foreign learner need not restrict himself rigidly to acquiring one particular shade of sound; it is possible for him to adopt another shade (within limits) without rendering his pronunciation un-English.
26. A transcription which makes allowance for more than one way of pronouncing may be termed an 'inclusive' transcription. One which definitely excludes or provides no means of representing certain possible ways of pronouncing may be termed an 'exclusive' form of transcription. All transeriptions are to a certain extent both inclusive and exclusive. It is advisable therefore to confine the use of these terms to cases where the pronunciations included or excluded are particularly frequent or otherwise noteworthy.
27. A special case of inclusive transeription is one where alternative ways of pronouncing can be shown by means of the symbols employed, and are not merely implicit in the transcription. EPD transcription of English is in some respects adaptable in this way, and this is to a certain extent an advantage. In particular, the following alternative pronunciations in Southern English can be shown by means of it:
(a) the lengthening of the traditionally short sounds of $e, a$ and $u$, as in reel, bad, run; this pronunciation may be symbolized by writing re:d, bæ:d, ra:n (§§ 874-878),
(b) the reduction of aie to a diphthong ae or to a monophthong a: (distinct from a:) (§ 414), ${ }^{17}$
(c) the reduction of eia and ous to diphthongs ea, oə (distinct from $\varepsilon \boldsymbol{y}$, จə) ( $\S \S 399 a, 403$ ),
(d) the reduction of oui to a diphthong oi (distinct from $\mathbf{j}$ ) (§ 403),
(e) the reduetion of ou to a monophthongal o-sound (distinct from 0) in positions of very weak stress, as in the first syllables of November, obey, molest (§403).

## Characteristics of EPD Transcription

28. E1PI) transeription of English is exclusive in so far as it does not provide representation for the pronunciation of those Southern English people who lengthen the traditionally short sounds of $i, o$ and $u$, as in this, hot, full ( $\$ 877$, also T'he Promunciation of English, 1950 and subsequent editions, §429). To render it inclusive of these variants would involve altering the transcription by the introduction of three extra symbols such as $\mathbf{l}, \mathrm{p}, \boldsymbol{\infty}$, to denote the traditionally short $\mathbf{i}, \mathbf{v}$ and $\mathbf{u}$, and to use them throughout. Such a modified system would be narrow ('allochronic') if the length-marks are retained, and would therefore be multiliteral to those who do not lengthen these vowels.
29. EPD transcription of English comprises twenty-two con-

 and the marks for primary and secondary stress (1). It is allophonic in one respect only, namely in the use of the letter o to denote the monophthongal 0 -sound referred to in (e) above. That sound, when consistently used, ${ }^{18}$ is a member of the ou-phoneme, and can properly be written with ou with the convention that it is sounded as the monophthongal allophone in syllables with very weak stress.
30. The multiliteral features of EPD transcription, namely the use of $\varepsilon$, æ and $a$, are introduced for comparative purposes, and

[^193]are thus narrow in one sense; but these letters do not represent allophones (particular nembers) of any phonemes. $\varepsilon$ and a are included as being suggestive of the cardinal eategories to which the sounds belong- an object which some teachers consider unnecessary ${ }^{19}$ Incidentally, they provide a means by which the transeription is made more inclusive than it would be without them. As to $æ$, it has been enstomary to use this letter in order to call the attention of foreign learners ${ }^{20}$ to the fact that the sound is an unusual one and likely to give them troublc--again a plan which some consider unnecessary. The use of this sign has the advantage of rendering the transeription inclusive of the speech of the numerous English people who lengthen the vowel.
31. The characteristics of EPD transcription may then be summarized as follows:
(1) it is phonemic except in one point,
(2) it is multiliteral in that three letters are employed which could be dispensed with if the transeription were restricted to the representation of 'common pronumeiation, ${ }^{21}$
(3) it is inclusive in that some of the symbols can by convention be held to represent diaphonic variants, and special arrangements of the letters can he made which indicate the variant pronunciations enumerated in $\S 27(a)-(d)$.

## Narrow Transcription of Southern English

32. In the practical teaching of 'common pronunciation' of Southern English ${ }^{21}$ I find the traditional system of regarding i: i,
[^194]0: $\mathbf{0}$, u: u, ə: a as pairs of corresponding long and short vowels cas: and convenient to work with. 'This mamer of transeriling is based on the view that in cach pair the length constitutes the fundamental difference, and that the accompanying quality difference is incidental. It is however possible, at any rate in the case of the first three pairs, to take the contrary view-that the quality difference is the fundamental one and that the differencess of length are incidental. To those holding this view the qualities of each pair of sounds constitute separate phonemes, requiring therefore separate symbols in transcription, while the vowel lengths, having no significance from the semantic standjoint, do not need to be indicated in broad transeriptions. (Ser my book The l'honeme, §§510-516.)
33. Broad transcription of 'common pronunciation' on the latter supposition would involve the adoption of some such system of vowel representation as the following (which should be eompared with the chart in $\S 236$ ). This system is uniliteral ( $\$ 20$ ) and is phonemic, as long as no indications of length are given; ${ }^{22}$ it excludes representation of the monophthongal allophone of ou and the reduced forms of eia, ouə and oui. It presupposes a value of a: differing in quality from all the values of $\partial$ (see § 342 , also § 355, etc.).

34. A similar system of vowel representation also suits well the pronunciation of those who lengthen the traditionally short vowels (§§ 874-879). Here again the system would be phonemic, as long as the lengths are not marked. ${ }^{22}$
35. As far as I know, no author has yet employed a uniliteral system of the above type for transcribing 'common pronunciation.'

[^195]Transcriptions involving special symbols to denote the qualities of the traditionally short vowels have, however, often been used. But they have been both narrow (in both senses) and multiliteral. They are of value especially in comparative work, e.g. when a teacher or author desires to show in his transeripts differences between different varietios of English pronumeiation or between English and foreign languages.
36. Notable among such systems is one in which the vowels of RP are denoted by a system of the following type, with lengthmarking of iavu and $\mathbf{3}$, and with o to represent the monophthongal variant of ou. ${ }^{* 3}$

37. This system has gencrally been called 'Narrow Transcription.' It is, however, not merely narrow (i.e. allophonic and comparative) but also multiliteral and complex. It could be made uniliteral and simple by substituting $\mathbf{e}$ for $\varepsilon$ and $\mathbf{a}$ for $a$. It would then remain allophonic (in one respect, namely in its use of o) but would cease to be comparative. It could be made uniliteral but complex by substituting $\boldsymbol{\varepsilon}$ for $\mathbf{e}$ and/or $\mathbf{a}$ for a.
38. At one time (round about 1918) 1 made considerable use of a narrow transcription of this type. My experience with it originated in the following way. In teaching the pronunciation of forcign languages to English pupils it has generally been my enstom to get the pupils to make the foreign sounds and their combinations without teaching them anything about English sounds. I use my own knowledge of phonetics for the purpose, and give the pupils only a minimum of theory. I use a phonemic

[^196]or nearly phonemic transcription of the foreign language, and cause the pupils to associate each sound they learn with the appropriate symbol of that transcription; I do not as a rule give them phonetic representations of any English sounds. I still find this to be the most effective way of teaching the pronunciation of a foreign language for the average learner, i.e. the learner who does not desire to become a specialist in phonetics. ${ }^{24}$
39. However, for several years (from about 1916) I experimented with the plan of showing students phonetic transeriptions illustrating English words in order to demonstrate such differences between the foreign languages and English as can be shown by this means. For this purpose I used a fairly narrow transcription (of the type described in $\S 36$ ) of the English words. I did not find it needful to transcribe any connected English texts, but only isolated words and occasionally short sentences. In this way I became accustomed to making a limited use of a narrow transeription for English with some students.
10. To test further the value of this kind of transcription, I subsequently prejared some continuous texts in this type of transcription, and used them both with English students of phonetics and with foreign students desiring to improve their knowledge of English. With English students of phonetics the narrow transcription gave reasonably good results, since with its use various differences between different types of English could be well demonstrated, as also could certain differences between English and foreign languages.
41. With foreign learners of English, on the other hand, I did not find the narrow transcription a success. It did not by any means give the favourable results I had looked for and which might be expected on theoretical grounds. For instance, one would expect the use of a special letter such as $\mathbf{l}$ (or I as it was at that time) to help French pupils to remember that the sound it represents is a difficult one for them and that it differs considerably in quality both from French $\mathbf{i}$ and from the English long i:. My

[^197]experience was, however, that they persisted in pronouncing it as French i, and they had to be drilled in the use of the opener sound just as much as when the broad transeription (i: i) was used. So after two years' trial of narrow transcription with foreign learners I abandoned it and reverted to broader forms. I continued, however, to use narrow transcription for many years with Englishspeaking students of phonetics.
42. The first reader to be published employing full narrow transcription of Southern English was P. W. Drew and C. F. Mackenzie's Phonetic Reader for Junior Classes (Manchester University Press, 1919). This made a good beginning, but soon proved inadequate for comprehensive courses of instruction. So I asked my colleague, Miss L. E. Armstrong, to prepare a larger English Phonetic Reader containing literary texts, so that there should be plenty of material to work with. This she readily consented to do, and the work was published (by the University of London Press) in 1923. I also started contributing English texts in narrow transcription to Le Mattre Phonetique when its publication was resumed in 1923, and I continued to do so for some years. I did this for two reasons: firstly to make generally known the fact that a narrow method of transcribing English suitable for exact comparative work was available within the framework of the IPA recommendations, and secondly to provide some additional material for experiments in teaching and research with its aid. Some other good books employing narrow transcription were published in the course of the next few years; they included Armstrong and Ward's Hundbook: of English Intonation (Teubner, Leipzig and Heffer, Cambridge, 1926) and the original edition of I. C. Ward's English Phonetics (Heffer, 1929).
43. During this period a number of teachers of phonetics expressed themselves as well satisfied with this form of transeription, especially when working with English-speaking students. Some also used it with foreign learners of English, and obtained good results. Some indeed became enthusiastic for it--not sharing my view as to the advisability of symbol economy. There still are to-day (1960) many teachers who advocate the use of this narrow transcription in the teaching of English pronunciation to foreign people.

## Simplified Transcription of English

4.f. About 1930 I began to realize that EPD transcription of Southern British English, good as it is, is not the simplest possible transcription that can effectively help the foreign learner towards ability to pronounce English properly. I endeavoured to look at the question from the point of view of the very numerous foreign learners whose sole object is to learn to speak English well, and who have no need either to become sperialized phoneticians or to concern themselves with more than one variety of English pronunciation. It became clearer to me than it had been previously that a transcription for the use of the foreign learner need not be so much a precise record of the speech of particular English people as a guide designed to give him a pronunciation recognizable as 'good' English; and that consequently when two ways of pronouncing are current in Southern England, the transcriber may quite properly indicate the form likely to prove easier or otherwise more effective for the pupil. Viewed from this angle EPD transcription is undoubtedly more 'inclusive' than it need be, and although it is very nearly 'broad' (for the pronunciations which it represents), it is for the average forcign learner unduly 'multiliteral' and 'comparative.' I then came to the conclusion that a still simpler system-one in which the number of special letters is diminished to an irreducible minimum-is what would meet their needs best. The value of such a system had indeed been demonstrated long since by Swert, whose revised Broad Romic as used in the texts in his Elementarbuch des Gesprochenen Englisch (first published in 1885) fulfilled nearly all the requisite conditions, and had long enjoyed much suceesss abroad. ${ }^{25}$

[^198]45. It semed to me necessary therefore to construct and try out a system of vowel representation for Gouthern English which, while remaining within the framework of the recommendations of the IPA, should completely fultil all the conditions necessary to simplicity. 'These are (1) that the transcription should be 'exclusive' of all varieties of pronunciation needing letters that can be dispensed with by selecting a special form of Southern pronunciation, (2) that the selected form of the language should be transeribed broadly and uniliterally. Further, it was and is in my opinion desirable that the transcription should be 'simple' (§ 13), i.e. that the letters used should be, as far as practicable, familiar Roman ones (this in accordance with the provision formulated in The Principles of the International Phonetic Association, 1949, §§ 20, 21).
46. The first of these requirements is satisfied by selecting for transcription a form of Received British English from which the following pronunciations are excluded:
(a) lengthening the traditionally short vowels,
(b) reduced promunciations of eio, onə, aia, aua, oui,
(c) the reduction of ou to a monophthongal o-sound in various unstressed positions.
The second and third requirements are met by replacing the vowel letters of EPD transeription as follows:
using a for the $\boldsymbol{\otimes}$ of EPD transeription

47. A chart of the vowel system on the same lines as those of EPD transcription ( $\S 236$ ) and 'narrow transeription' ( $\$ 36$ of this Appendix) is shown overleaf. ${ }^{26}$

[^199]
48. Feeling convinced that this system onght to he tried, I prepared a text in it in 1930) and puhlished it (not without misgivings) in Le Maitre Phonćlique, January, 1931, 1. 12. Further specimens by myself and others followed in Janary, 1932, p. 8, April, 1932, p. 44, July, 1932, p. 60, January, 1938, p. 10, April, 1938, p. 25, January, 1939, p. 12, April, 1939, p. 32, July, 1939, p. 53, July, 1940, p. 51, Octoher, 1040, p. 69, and texts in this form of transeription have been published in most subsequent numbers. ${ }^{27}$ Books using this system hegan to appear in 1942, starting with N. C. Scott's English Conversations. ${ }^{2 \pi}$ Several others are now available, the chief oncs being P. Maccarthy's English Pronanciationes and English Pronouncing Vocabulary ${ }^{29}$ and English Conversation Reader, ${ }^{29}$ A. S. Hornby's Oxford Progressieve English, ${ }^{301}$ Hornhy and Parnwell's English-Reader's Dictionary, ${ }^{30}$ E. L. Tibbitts' Phonatic Reader for Foreign Students of English, ${ }^{29}$ and my hook on The I'honeme. ${ }^{28}$ The system has also been used in the periodical E'nglish Language Teaching (from 1946 onwards). ${ }^{31}$
49. The simplified trauscription of Southern English ahove described, being phonemic, uniliteral, simple and very exclusive,

[^200]combines in a remarkable degree neatness of appearance with effectiveness as an aid to teaching pronunciation. In fact, I do not think it possible to construct anything simpler which will do its work adequately. Specialists in phonetics will continue to need transcriptions of more elaborate types, but those who teach English to average foreign learners-learners who wish to pronounce well, but who have no time or inclination to make a detailed study of phonetic science-will in my opinion do well to explain the use and distribution of the English sounds with the aid of this simplified system of transcription.

## Systematic and Impressionistic Transcription

50. The various types of transcription described in the foregoing paragraphs have one feature in common. They are all designed for the representation of languages and forms of speech which have already been analysed phonetically.
51. It is useful to have a general term to express the fact that a transcription has been, like all these, constructed to suit the phonetic structure of a particular language. The term 'systematic' proposed by Abercrombie suits this purpose well. It is to be observed that systematic types of transcription always have to be accompanied by sets of conventions, an understanding of which is necessary to their correct interpretation.
52. Systematic transcriptions have to be distinguished from transcriptions made on a general phonetic basis, without reference to the needs of any particular language. The latter may be described as 'non-systematic' or 'impressionistic' (to use another term proposed by Abercrombie). An example of impressionistic transcription is the kind of phonetic writing a research worker has to use when he begins taking down a language new to him and about which he has no advance information. Such transcriptions 'are made by drawing on a theoretically unlimited number of symbols, which are defined with reference to the total range of human speech sounds. . . . No conventions accompany them, for they are made on the same basis for every language. ${ }^{31}$

[^201]53. Ear-training exercises (§§ 21-24, Chap. XIII and Appendix B) have to be writton largely impressionistically, except when the teacher states expressly that an exercise contains the sounds of a certain language arranged in sequences that are possible in that language.

## APPENDIX B

## Further Ear-training Exercises (to supplement those in Chapter XIII)

Note.-It is my custom, when giving dictations of this kind, to repeat easy sequences 5 or 6 times, moderately difficult sequences 10-12 times and very difficult sequences 15 -20 times.

## I. Easy Sequences containing only English Sounds

beilæve:, gofa:see, no:pate, wemoilou, zi jieku:, zauӨure:, dueheeja:
 meveilعə, faibaudei, wa:gupviz, vlæpeisez, soun $\int$ eiర, fuesbozd, yeilru:あ, loifvluf, Өjəgwæst, bazzi:nd, fa:0lin3, ponkri:d3, halmfaunt, $\theta$ o:dzlo:mb, fievwand, puolji:ठd, t $\int a \mathrm{~g}$ gə:zd, seəpfolst, meizwær, zweidfımz, bræzk $\int$ ev, hed $\int æ n d 3, ~ s p r æ d 0 \theta s, ~ æ s k l e: n d z, ~ \int ə k p u f \theta, ~$ streazneig, psabgle:b, mjonzdou.

## II. More difficult Sequences containing only English Sounds

## (a) Monosyllables

tneठ, skro:ndzd, tfre:ld, gyoldz, yelpstf, zweild才, mlnh, zdri:lg zmæun3, tfuef $\theta$, dठa:mg, zठoimj, dzvieb, $\int k e n g z, ~ g y \Delta \theta \int t, ~ f t r i n d z, ~$ tsnævk, Snjupt, pmdsk.
(b) Disyllables

 sksezbree, jOmeak, bmuktn, kroud3lf, mlgy, skloidzketf, sho:ifo, dзnu:nvie.

## (c) Sequences of three or more Syllables

fo: $\int$ wi:sleid, rizdfuezia, youmra: $\int v e i l, ~ z m j u: 0: s k e \int, ~ z i z g r o v m e e 3, ~$ gwi:iftounl, $\theta$ eormaktail, seठonme, tneizd $\int a$ :transt, sievzæftaui, mandfuenfhoi, fsounlgreh, zleivolikde, daisibeOkeil, su:jitnok,
zoza：tstonaif，dalkni：u：t，no：Diklimeu，stirtsei日nja：l，niŋidnerev， yolənizda：m，nəkeivzdo：læg，tnwa：no：djədə0，zwauni：ra：znn，eəd－ pakŋilei，gya：ŋeiönikŋauk，pri：ŋwey日ol，blædniplozi，zeosei日loida：， lub／krauŋeS，irpluəwoumbo，ti：u：næginæm，snisyəlevenife，zli：v－ tsiteigəð，ni：bvozakiddug，nodzaipdibateiðəta，sju：ni：dzo：lotfi，ob－ sanvigzl，znદəropfrolo：రəkous，kə：mənju：tinek，gliwo：pnevikaimfet， siəzənæniskwou，fenibma：glufəjtsoumi，tjuərəsi：nidəlæs，hi：aibjale－ fantou，ntla：ŋktseəbjoildn，ænə：midreklæo：nl，haihu：Oubjidzenonplis， lidrefozestad3，woOsiakjet，oubeinðidzaul，liakni：sveəzna：d，tsifaib－ tælzmi：b，matəbdə：ŋintailyo：t，skrbmdlgz．

## III．Words containing non－English Sounds as well as English ones

pri：xsisuə，${ }^{1}$ dlisty：nt ${ }^{,}{ }^{2}$ feend3＾„ze $\Phi,{ }^{3}$ nfefndø：tailpf，${ }^{4}$ Oouxta：gyx， tjieçla：tnis $\int{ }^{5}{ }^{5}$ kyæбðøyskrapt，həxyŋgufyu：，фimzoçnauð，ŋœheixəŋ－


In the following excreise $\mathbf{i}, \mathbf{u}$ are to be taken to have＇tense＇ values in all cases，when short as well as when long；e，o， $\mathbf{o}$ are to be taken to have cardinal values（similar to the vowels in French thé，tot，German Gott）； $\mathbf{r}$ is to he the rolled lingual sound．
pma：re：ve，${ }^{8}$ ta：yondzœl，${ }^{9}$ giçcuait，${ }^{10}$ angauloəфyns在，${ }^{11}$ rã：kje，${ }^{12}$ putgadn $\int \varnothing:$ Rdirp，${ }^{10}$ gziPoklunœesf，${ }^{13}$ Ẽxoidlçiu，yi：$\ddagger ø \eta k,{ }^{14}$ dũzge：д－


[^202]tno:ठesథũçłmeyzngniç, sjurri:gm, øyzwaẽghug, thatamefrwex, ${ }^{17}$ zbljorvnel. ${ }^{18}$

Any student who can write the whole of the above exercises to dictation without mistake may be satisfied that his ear has been very well trained.

17 For m see § 176.
${ }^{18}$ For $\mathfrak{\circ}$ see § 655.

## APPENDIX C

## Catenation Exercises

The following are some specimens of exercisos which should be practised by learners who can make difficult sounds in isolation but have difficulty in pronouncing sequences containing them． The syllables should，if necessary，be practised at first very slowly and then with gradually increasing speed，e．g． $\boldsymbol{\theta}-\mathbf{w - a}$ ：， $\boldsymbol{\theta}-\mathbf{w}-\mathbf{a}$ ， $\theta$－w－a：，$\theta \mathrm{wa}$ ：．

Every difficult consonant should be pronounced in conjunction with every vowel and diphthong．




vi：vi ve væ，ete．
wi：wi we wæ，ete．
ri：ri re ræ，etc．


i：ర iठ eठ̆ æठ，etc．
i：v iv ev æv，et！．
i：l il el æl，etc．



 ठeiz，Oous $\theta$ ouz ठous ठouz，$\theta a i s$ Өaiz ठais ठaiz，$\theta a u s$ Өauz


sөi：$\theta$ si：i：s旦 i：日s，s日i $\theta$ si is $\theta$ i日s，and so on with other vowels and diphthongs．

$\theta$ wi：$\theta$ vi：$\theta$ ri：$\theta l i: ~ s w i: ~ s v i: ~ s r i: ~ s l i: ~ ठ w i: ~ ठ v i: ~ ठ r i: ~ ठ l i: ~ z w i: ~ z v i: ~$ zri：zli：，and with other vowels and diphthongs．
i：le ill el0 ¥ll a：le，etc．
i：ld ild eld æld a：ld，ete．
i：iv ilv elv ælv a：lv，cte．
i： $\boldsymbol{i}$ in ey æy a：y，etc．
yi：ŋi yе ŋæ ŋа：，etc．
Various combinations such as：$\theta i: 1 z$ zill $\theta$ eses væes $\theta$ wa：$\theta$ s $\theta$ sos $\theta$

 ona：yz $\theta$ ya：n日，and so on，su！stituting other vowels and diphthougs．
Өæ日ez sezæ日 дæ日es zaðæð $\theta$ esa：ð̀ zæ日as ．．．wævez vewæ日
 Өo：soű zo：ठ̋ous．
After practising systematic excreises of the alove description， the learner should practiso pronouncing miscellaneous invented words such as those given in Appendix 13.

## APPENDIX D

## American Pronunciation

1. English is pronounced in the United States in numerous ways, all differing considerably from the pronunciations used in Great Britain. As American ways of speaking cannot fail to be of interest to foreign learners of English, a short account of the main features of American pronunciation is given in the following paragraphs. These paragraphs do not furnish a detailed description of one particular variety of American English speech. They merely present a record of the chief features which are particularly noticeable to the Southern British hearer, and which are observable in the speech of many Americans. Those wishing to make a detailed study of particular types of American pronunciation should consult the books by Kenyon, Thomas, Gerhard and Pike listed in Appendix E .

## A. Vonvels

2. The speech of many (or perhaps most) Americans does not exhibit consistent relationships between vowel length and quality such as are found in some types of British English. With these speakers all vowels may occur long. Consequently all the vowel qualities have to be represented by separate letters in phonetic transcription.
3. A very common American vowel system is the following:

Transeription
of American English pronunciation
fit
fut
fed
fed
bad, haf
hat, 'fabx
bot, loy
10
g@d

Symbol \begin{tabular}{clc}

Example \& | Transcription |
| :---: |
| of American English | <br>

$\mathbf{u}$ \& food \& pronunciation <br>
$\boldsymbol{0}$ \& cup, method \& fud <br>
$\mathbf{a}^{\mathbf{1}}$ \& bird, water \& kop, 'me日od <br>
\& bad, 'woty
\end{tabular}

4. The following are short descriptions of these sounds together with notes on their use.
5. i has the quality of the ordinary British long i:, and is used in the same places as this British sound; many Americans use this sound finally in such words as heavy, policy ('hevi, 'palosi rather than 'hevl, 'palest), and in inflected forms of such words (e.g. 'palasiz), also in the prefixes re- and pre- in such words as retain (ri'ten), presume (pri'zum). $\mathbf{z}$ has approximately the same quality as the Southern British short $i$, and is used for the most part in the same placess as this sound, except that $i$ often replaces it at the ends of words and in the prefixes re-, pre-. American e corresponds to Southern British ei; it is often slightly diphthongal. $\varepsilon$ resembles Southern British No. 3, and is used in the same places as this sound. a is often about Cardinal No. 4, but a higher variety resembling the Southern British raised a (æ) is also common. It is used in the same words as Southern British $m$ and also in most of the words which in Southern British have a: when there is no $r$ in the spelling, e.g. pass, ask (American pas, ask, Southern British pa:s, a:sk), half (American haf, Southern British ha:f). The quality of American $a$ is similar to that of the Southern British a: in father. It is used in some of the words which have a: in Southern British when there is no $r$ in the spelling, e.g. 'faठI (father), kam (calm). It also replaces the British short 0 in a great many words, e.g. hot (hat), top (tap), bother ('babx), correspondence (kare'spanents). Bother rhymes with father in American English. American o has a quality intermediate between the qualities of Southern British o: and 0 (generally nearer to the latter). It is used where British English has 0:, e.g. cause (koz), walk (wok), sort (sort); it also replaces the British short 0 in many words, e.g. long (loy), dog (dog). American o has a good deal of lip-rounding; it is often slightly diphthongal, except when followed

[^203]by a. It is used for the most part in the same words as Southern British ou (see, however, $\S 7$ of this Appendix). $\infty$ is rather like the Southern British vowel in book, but genorally has less liprounding. It is used in the words where British English has short $\mathbf{u}$. American $\mathbf{u}$ generally has about the same quality as the Southern English long u: described in § 323. Many Americans, however, use a more advanced varicty (iu) resembling the 'crooner's $\mathbf{u}$.' American $\mathbf{u}$ is used for the most part where Southern British has $u$ :; it is also used by many Americans in some words where Southern British has ju:, e.g. knew (nu), duty ('diţti). $\quad$ is a medium central vowel. It stands commonly for the British English a, also for the $\theta$ of British English when there is no $r$ in the spelling, e.g. cup (kəp), lutter ('boţı), come (kəm) and method ('meӨəd), precious ('prefas), druma ('dramə). Some Americans, however, distinguish $\Delta$ and 0 in much the same way as Southern British people do. The usual American I appears to me to be an 'r-coloured' high vowel near to $\mathbf{l}$; it is pronounced either with simultaneous curling back of the tongue-tip towards the hard jalate, or with a general retraction of the whole body of the tongue with simultaneous lateral contraction (see $\S \S 73,831,833$ ); it differs in quality from the South-Western English I, which is definitely an 'r-coloured' $\theta$. The American I stands for the Southern British $\boldsymbol{\theta}$ :, and for $\boldsymbol{\theta}$ in words spelt with $r$, e.g. byd (bird), fist (first), sti (stir), 'stuly (stirring), which is distinct from strug (string), 'pepı (paper), 'عist effort), pa'swed (persuade), 'عri (error).

## B. Diphthongs

6. In American pronunciation the following diphthongs occur, in addition to the diphthongal variants of $\mathbf{e}$ and $\mathbf{0}$ : al, aa, $\mathbf{0}, \mathbf{u x}$, Ex, ar, oI, OI, ©I.
7. al, a@, ol are about as Southern British ai, au, oi. The other diphthongs begin with ordinary vowels and end with I. LI, $\varepsilon \mathbb{I}$, a correspond to Southern British iə, عə, uə. 0I corresponds to Southern British 0: in words spelt with $r$, e.g. soxt (sort), form (form). oI occurs in the words listed in footnote 30, p. 80, as having alternative pronunciation with close o, e.g. mox (more), port (port), koss (course). Many Americans, however, do not use 0., but employ $0 x$ in its place (mor, post, koxs). American ax corresponds to Southern British a: in words spelt with r, e.g. past (part), a.m (arm).

## C. Nasalization of Vowels and Diphthongs

8. In American speech vowels and diphthongs are generally nasalized when preceding a nasal consonant, e.g. stãnd (stand), tãĩm (time), 'モ̃ni (any), instõnt (instant); also very often when following a nasal consonant, e.g. mẽk (make), smõl (small). This nasalization is incidental, and need not therefore be marked in phonetic transcription.

## D. Consonants

9. The American consonant system is the same as that of Southern British with the following exceptions.
10. $t$ preceded by a strongly stressed vowel and followed by a weakly stressed vowel is sounded as a voiced flap (a variety of P , $\S \begin{array}{ll}76,753 & \text {. As this sound belongs to the American t-phoneme, }\end{array}$ it may be conveniently represented by the symbol t. Examples 'woty (water), 'letost (latest).
11. When orthographic ut occurs in a similar position, it seems usual not to sound the $t$. Examples: 'wanad (wanted), 'tweni (twenty), 'senöts (sentence), 'ınıvju (interview'), 'kwaneţi (quantity). The word sentence pronounced by an American is often difficult for a British hearer to recognize.
12. Some Americans, like some British people, use $P$ in place of $\mathbf{t}$ before $\mathbf{m}, \mathbf{n}, \mathbf{l}, \mathbf{r}, \mathbf{j}, \mathbf{w}$ in words and expressions like 'ssipnli (certainly), 'סa? won (that one). CP. footnote 15 to § 555.
13. The consonantal r, as in red (red), brek (breal), 'veri (very, vary) generally has a more retracted articulation than the corresponding British sound, and it has, as a rule, no perceptible friction. Its articulation is sometimes accompanied by considerable lip action. It may be termed a 'semi-vowel,' since its relation to the American vocalic $£$ ( $\$ 5$ above) is similar to that existing between $\mathbf{j}$ and $\mathbf{i}$ or between $\mathbf{w}$ and $\mathbf{u}$.
14. In the speech of very many Americans 1 is a 'dark' variety (§659) in all situations. Dark 1 is used, for instance, in such words as liv (leave), lark (like), flot (float), plan (plan), 'suli (silly), bo'liv (believe), 'muljon (million). The American 1 often has a very marked effect on the quality of preceding vowels. In particular, front vowels are often much lowered and retracted in this position. For instance, I have heard element ('elomənt) pronounced with an $\varepsilon$ that was almost $a$-like.
15. Orthographic wh in such words as which, when are pronounced in America with hw or $m$ (voiceless w), thus hwitf or mitf, hwen or $M \varepsilon n$, etc.
16. Very prominent $\theta$-like glides occur in the speech of some Americans when $2, \varepsilon$ and a are followed in the same syllable by certain consonants, especially it would soem $p, t$ and $f$. These speakers make but, get, etc., sound something liko blat, geat, ete. I have heard a distinguished American scientific man whose glide in such words as gift, i'kwipt, fuf0 approximated to $\Delta$; the words were quite difficult for British listeners to recognize. ${ }^{2}$

## E. Distribution of Sounds in Words

17. In American English the distribution of sounds in words often differs from that of British English. The following are examples:
suggest
inquiry
garage
record (noun)
knew
fertile,
$\quad$ hostile, etc.
apparatus
anti-, as in
$\quad$ anti-social
quinine
advertisement
amenable
depot
morale
vacation
exeat
leisure

| Usual or frequent American pronmmeiation | Usual Southern British pronunciation |
| :---: | :---: |
| seg'duest | so'd3est |
| 'unkwori | in'kwaiəri |
| go'ra3 | 'gæra:3, 'gærid3 |
| 'rekıd | 'reko:d |
| nu | nju: |
| 'istl, 'hastl, etc. | 'fa:tail, 'hostail, etc. |
| , apa'ratyos | ,æpo'reitos |
| 'antal-, as in 'antat'sofol | 'ænti-, as in 'ænti'soufl |
| 'kwaunain | kwi'ni:n, 'kwini:n |
| ןadva'taızmont | od've:tismont |
| o'menebl | ${ }^{\prime}$ 'mi:nəbl |
| 'dipo | 'depou |
| mo'ral | mo'ra:l |
| ve'ke ${ }^{\text {an }}$ | vo'keifn |
| Ek'sit | 'eksiæt |
| 'liza | ${ }^{\prime}$ leza |

Other examples (involving secondary stress) are shown in § 19.

[^204]18. In this connexion it is noteworthy that Americans make much more frequent use of the strong form of the indefinite article $a$ than English people do. I have heard for instance: hi lkem 'forwad wide kam'plitli 'nu 'program (he came forward with a completely new programme), 'natg 'onli e 'tinıy-pount (not only a turning-point), and many other similar examples. English people would as a rule use the weak form $\partial$ in such expressions.

## F. Stress

19. Words with two or more syllables following the chief stress often have a stronger secondary stress than in British English. The vowel bearing the secondary stress is a 'strong' one, i.e. not a as often in British English. Examples are

|  | American pronunciation | Southern British pronunciation |
| :---: | :---: | :---: |
| library | 'lau,breri | 'laibrari |
| dictionary | 'dıkfonneri |  |
| territory | 'tere, toxi | 'terit(e)ri |
| category | 'kaţıgori | 'kætig(ə)ri |
| nominalive | 'name,neţiv | 'nom(i)notiv |
| ceremony | 'scre_moni | 'serimoni |

## G. Intonation

20. The intonation of American English has a general resemblance to that of Southern British. There are, however, three noteworthy points of difference. One is that in the American tune corresponding to Southern British Tune 2 (p. 282, etc.) the voice appears to start as a rule at a mid or rather low pitch and to remain fairly even until the final rise. The evenness of the tone is often not affected by any stressed syllables that may occur. For instance, an American will pronounce

## dud it 'ol hapen 'jestude

Did it all happen yesterday?
'hwat $\mathrm{De}^{\prime}$ 'kanfrens haz to $\mathbf{~ ' d u , ~} \mathbf{l z}$ to mek . . .
What the conference has to do, is to make...

|  | $\cdot$ | $\cdot$ | $\cdot$ |
| :---: | :---: | :---: | :---: |
| 'kodnt ju ov 'mantdyd to o'votd Øom |  |  |  |
| Couldn't you have managed to avoid them? |  |  |  |

For the usual Southern British intonation of such sentences, see § 1023.
21. Another, very charactoristic, American intonation is one of the type


It is used in non-final parts of sentences, where Southern British speakers would employ some variety of Tune 2, i.e. a tune ending with a simple rise. It may occur finally when some continuation is implied; Professor K. L. Pike tells me that it may imply some hesitation, and that it often has a connotation of friendliness. I have heard it in interjectional expressions such as


Good-bye. ${ }^{3}$

ho'lo.
Hullo.

(Implying 'but I can't.')

[^205]22. A common variant of this intonation is a tune of the type


It begins with syllables (stressed or unstressed) at mid or rather low pitch and ends with a high fall-rise. This fall-rise differs from the Southern British one described in § 1054 in two respects: (1) the fall is much less in extent, (2) the entire fall-rise is at a higher pitch-level than that of the preceding syllables. The following are a few out of many examples I have noted:

whi glad to bi in 'ugglond We're glad to be in England.

al woznt 'redi.
I wasn't ready.

ju kad ov bln 'frm.
You could have been firm.

(Said in reply to the question
'Can you come here?')
We certainly can.

[^206]
wi ${ }^{\prime} \min$ te ${ }^{\prime} w \mathrm{~m}_{\mathrm{n}}$.
We mean to win.
23. Sometimes there is a rise in the course of the syllable: preceding the fall-rise. For instance, I have heard

wi wa kan'vunst ठat wi wa 'ratt.
We uere convinced that we were right.
The following is another example noted by one of my colleagues.
Doctor addressing patient:

do 'ju 'hav 'gas.
Do you have gas? ${ }^{26}$
24. The precise significance of this intonation is not always clear to me. It seems to differ little from that of the previous intonation (§21), but it implies presumably a higher degree of hesitancy, contrast or friendliness. ${ }^{7}$

- =: Southern British Do you get flutulence?
${ }^{1}$ This tune is dealt with (vory shortly) by K. I. Pike at the bottom of p. 50 of his Intonation of American English. He explains there (1) that the word bearing the fall-rise constitutes the 'centre of attention,' (2) that it is in contrast, and (3) that there is an implication of some sort, e.g. 'that there might be modifying or doubtful circumstances which demand cautious staternent.'

25. The above should be compared with the following Southern British intonations:

ai 'woznt 'redi.
(Implying 'So I really think you might have agreed.')

## (Implying 'That's why 1 wasn't able to come.')

(Meaning 'l really think you ought to have been.')
you ought to have been.')

wi: 'hæpnd to bi 'pa:sing ${ }^{\prime}$ 'loy.
('So we thought we would just drop in.')

wi: 'mi:n tu 'win.
(Implying 'So don't make any mistake about that.')

dju: get 'flætjulons.

## APPENDIX E

## A Short List of Works on the Pronunciation of English (including American English)

In the books marked $\times$ the pronunciation transcribed is substantially the same as that described in this book.
In the books marked with an asterisk the pronunciation is represented by the alphabet of the Association Phonetique Internationale: * simplified transcription (see Appendix A), ** EPD transcription (sce Appendix A), *** slightly modified transcription, **** narrow transcription (see Appondix A).
Books marked $\dagger$ in section 1 contain phonetic texts.

## 1. Books on Phonetic Theory

D. Jones, An Outline of English Phonetics (Teubner, Leipzig; Heffer, Cambridge, new edition 1962, reprinted with minor alterations and a frontispicee, 1962).
-, The Pronunciation of English (Cambridge University Press, new edition, 1950, 4th edition revised and enlarged, 1958). x*** $\dagger$
-, The Phoneme, its Nature and Use (2nd edition, with new preface and other important improvements; Heffer, Cambridge, 1962).
P. A. D. MacCarthy, English Pronunciation (Heffer, Cambridge, 4th edition, 1952).
${ }^{* *} \dagger$
H. Sweet, Primer of Spoken English (Oxford University Press). ${ }^{\times} \dagger$
—, The Sounds of English (Oxford University Press, 1908). ${ }^{x} \dagger$
J. T. Pring, Colloquial English Pronunciation (Longmans, Green \& Co., 1959).
I. C. Ward, The Phonetics of English (Heffer, Cambridge, 4th edition, 1945).
W. Ripman, English Phonetics (Dent, London).
H. E. Palmer, First Course of English Phonetics (Heffer, Cambridge, 1927).
Bullard and Linisay, Speech at Work (Longmans, Green \& Co., 1951).
A. G. Mitchell, The Pronunciation of English in Australia (Angus \& Robertson, Sydney, 1946).
Armstrong and Ward, Hanalbook of English Intonation ('Teubner, Leipzig; Heffer, Cambridge, 1926).
x**** $\dagger$
R. Kingdon, The Groundwork of English Intonation (Longmans, Green \& Co., 1958).
R. Kingion, English Intonation Practice (Longmans, 1958).

O'Connor and Arnold, I'he Intonation of Colloquial Enylish (Longmans, 1961).
G. F. Arnold, Stress in English Words (North Holland Publishing Co., 1957).
(For other works on Intonation see § 1017.)
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## ज सुरी <br> MUSSOORIE.

यह पुस्तक निम्नांकित तारीख तक वापिस करनी है ।
This book is to be returned on the date last stamped.




[^0]:    ${ }^{1}$ Ihat edition was, like all previous editions, printed and published by the 13. G. Teubner Verlag in Leipzig. It was reproduced in England, by arrangement, by W. Heffor and Sons of Cambridge, who, with the consent of the B. G. Teubner Verlag, printed and published the eighth edition.

    2 The following are a few instances. A relatively now variant of the diphthong here written with ei has become very common (\$388). Words like lost, cross, cloth are now pronouncod with 0 much more commonly than with 0:, so that alterations had to be made in $\$ \$ 300$ and 308. Many Southern English people now hardly use 'linking r' at all (§ 7is8). Changes of stress have been taking place in many words: some words, such as greatcoat ( $\$ 947$ (i), 954), which used to have double stress are now often said with single stress on the first syllable; and several words like hospitable. justifiable, controversy, which I have been accustomed to stress on the first syllable ('hospitabl, 'd3astifaiabl, 'kontrovossi) are now often said with atress on another syllable (hos'pitəbl, dzasti'faiobl, kən'trovesi).

[^1]:    ${ }^{3}$ This booklel, which illustrates the use of the phonetic alphabot by transcripts of 51 languages, is obtainable from the Secrotary of the Association, Department of Phonetics, University College, London, W.C.1.

[^2]:    ${ }^{1}$ Also called 'phones' or 'linear' or 'segmental' fentures of speech.
    ${ }^{2}$ Also culled 'prosodies' or 'suyrasegmental' features of speech.
    ${ }^{3}$ In the technical term 'independent vowel glide' the word 'glide' is used in a different sense. It there denotes a particular lind of apoech-sound (see §§ 219, 800).

    4 But some glides occurring in foreign languages are distinctly andible and require special mention in descriptions of pronunciation. For instance, the glide between the French f( $\S(6 \overline{5} 5$ ) and a following vowel is always clearly audible.

[^3]:    ${ }^{5}$ See also my book, The Pronunciation of English, 1950 and nubsequent editirms. §̂ 490 (Cambridge Univorsity Press). Whon a teacher is not available, ear-training may bo done with a gramophone, provided the records are good and thero is a key giving a phonetic transeription of the words of the record.
    " The 'ear-training exercise' was, I believe, first invented by Jean Passy, the brother of Fanl lassy. See his article La dictée phonétique in Le Maitre Phonćtique, Feb., 1894 (particularly pp. 36, 37).

    A dictation of meaningloss words for testing the sharpnoss of candidates' ears forms part of various examinations in Phonetics in the llniversity of London, and in the examinations held by the Association Phonétique Internationale.

[^4]:    ${ }^{8}$ These words are whonetically geit, faind. tju:n.

    - Phonetically 'fa:ס̈a. fo:l, 'eni, fæt, wotf.
    ${ }^{10}$ Jhometically wind. mo'Si:n, baid.
    ${ }^{11}$ Thenetically rail, put. hat.
    ${ }^{22}$ Fhometirnlly stouv, mu:v, lav.
    ${ }^{13}$ Phonetically mi:t. hed. greit. beo.
    ${ }^{14}$ Phonetically mi:t. mist. nis, pi:k. ki., ki:. si:z.

[^5]:    ${ }^{16}$ Phonetically so:s, lo:n, sto:k, sto:k, bo:d (also boad), wo:n, Oo:t, bro:d, flo: (also floz).
    ${ }^{16}$ 1'honetically vil, fi:j.
    ${ }^{17}$ Phonetically gro:s. gos.
    ${ }^{18}$ Phonetically por'sjō, por'tjō.
    ${ }^{19}$ Phonetically mo, to. bo, folvo.
    ${ }^{80}$ Phonetically 'rauxən, 'frauçon.
    ${ }^{31}$ 1'honetically fuis, nus.
    ${ }^{22}$ Particulars of the Assosiation 1'honfitue Internatiomale (in English International Phonetic Association, ofton ubbroviated to I.P.A.; in German Wellhautschriftecrein) are obtainable from the Secretary of the Association, Department of Phonetica, University College, Jondon, W.C.I.

[^6]:    ' I.e. the 'prosodies' or 'suprasegmental' elements of speech.

[^7]:    ${ }^{24}$ See 100 English Substitution Tables, by H. E. Palmer (published by Heffer, Cambridge).

[^8]:    ${ }^{1}$ The use of short 0 in words like soft, cross, lost is much on the increase. It would not surprise me if the pronunciation soift (which I use) were to disappear within the next fifty years.

    2 'Public School' in the English sonse, not in the American sense.
    ${ }^{2}$ Published by Dent (London).

    - Published by Blackwell (Oxford).

[^9]:    ${ }^{5}$ Although those who use RP have much in common in their s!eeed, it must not be thought that RP is absolutely uniform. Quite a number of variations are to be found in it. For instance, the qualities of sounds used in some words vary from spoaker to speakor (нee, for example, $\$ \$ 271,330,388$ ). And in the case of some words two distinct pronureiations must both be considered as belonging to RP; examples of such words are been (\$471), off, cost, loss, etc. ( $\S 300$ ), the words onding in -aph (§294), threepence (§257), association (footnote 28 to §732).

    The following are some variations within hl' which require special mention, since their occurrence has detormined cortain features of the system of phonetic transcription used in this book: (1) many of those who speak with RP lengthen the traditionally short sound of $a(æ)$ in various words ( $\$ 874$ ), (2) the sequences eib, ouə, aro often roducod to diphthongs ee, $\mathbf{0}$, distinct
     of the a:-type distinct from $a$ : is often used in place of aio and auə ( $\$ \S 414$, 430), (4) a monophthongal 0 -sound often takes the place of ou in unstressed positions (§403).

    Although the form of transcription here adopted allows for these four variations, it must be understood that none of these variants are essential to acceptable pronunciation. Consoquontly, if greator simplicity is desired, a simpler form of transcription may eusily be dovisod by taking as a basis for study a type of English pronunciation in which the above-mentioned alternatives do not occur. Such a simplified transeription is described in Appendix A, 44-49; it is perfectly adequato for onabling foreign students to learn to pronounce English like English peoplo. In a 'broad' transcription ( $\S \mathbf{2 0 0}$ ) of this particular kind of speoch the spocial lettors $æ, \varepsilon, a$, and 0 are not needed; they may be replaced without ambiguity by the common letters a, e, a, and 0 respectively, in accordance with the principle of substituting farniliar for unfamiliar letters formulated in $\$ 20$ of the Prirreiples of the International Phonetic Association, 1049. Transcription simplified on these lines, in which the number of spoeial letters is reduced to a minimum, is very convonient for use by the numerous foreign learners whose sole object is to learn to speak English well, but who have no nood either to become specialized phoneticians or to concern themselves with moro than one variety of English pronunciation.

    For further information concerning different types of phonetic transcription see Appendix A.

[^10]:    ${ }^{1}$ A numbor of kymographic tracings were reproduced in the first and second editions of this book (1918 and 1922).

[^11]:    ${ }^{1}$ It is conveniont to uso the term 'breathed' in speaking of continuant sounds and 'voiceless' in sperking of plosivo consonants. It can hardly be said that during the 'stop' of a plosive consonant thore is a current of air passing between the vocal cords.

[^12]:    $2 \int$ is the English sound of $s h ; 3$ is the sound of $s$ in measure; $\theta$ and $\delta$ are the sounds of th in thin and then.
    ${ }^{8}$ As in half, father.

[^13]:    ${ }^{1}$ Whispered speerh is not considered as normal. In whispered speech 'voice' is replaced throughout by 'whisper' and every sound consists of audible friction and nothing else (except the 'stops' of voiceloss plosives, which have no sound at all). The torm 'whispered vowels' is commonly used to designate sounds producod with the organs in the same positions as for the sounds defined as 'vowels' in § 97, but with 'whisper' substituted for 'voice.' Thero is no objection to this terminology, but it should be noted that if a whisperal vowel were to occur in speech next to a voiced one, the whispered vowel would have to be regarded as a consonant. This may be seen by pronouncing a whispord a immodiately followed by a voiced $a$. The result resembles ha with a strong kind of $h$.

[^14]:    ${ }^{1}$ We assume in this simple case that the lip-positions required for forming the two known sounds and the foreign sound are identical.

[^15]:    ${ }^{1}$ The Enghsh sound of $a$ in about ${ }^{2}$ 'baut is a characteristic varioty of neutral vowel.

[^16]:    ${ }^{2}$ If the distance between the tenth is much groator than 1 cm., some vowels (o.g. English i: and $\partial:$ ) cannot be pronounced quite correctly. And if the distance is much less than $1 \mathrm{~cm} .$, other vowels (e.g. linglish $\mathbf{a}$ and 0:) cannot be pronounced quito correctly.
    ${ }^{3}$ Published by Elwert, Marburg a. L., Germany, 1010.
    ${ }^{4}$ If the tongue were raised higher, the breath-pressure remaining eonstant, the result would be a fricative $\mathbf{j}$ (§ 818).
    ${ }^{6}$ If the tongue were retracted furthor, the breath-pressure remaining constant, the result would be a variety of E (§763).

[^17]:    ${ }^{6}$ Those photographe were of my mouth. They were taken by Dr. H. Trevelyan George of St. Bartholomew's Hospital by Dr. E. A. Meyer's method of placing a very thin metal chain on the tongue. They were first published in the Proceedings of the Royal Institution, Vol. XXII, Part 1, Oct., 1919. The originals may be seen in the Department of Phonetics, University College, London, W.C.I. Reproductions of them on a small scale are given in the frontispiece of this book.

[^18]:    ${ }^{7}$ E.g. on double-sided record No. WN(G25:-3, published by the Linguaphone Institute, 207 Regont Streot, London, W.1. There exists also a record of these vowels made in 1917 by the H.M.V. Gramophone Co., 363 Uxford Street, London, W.1, and nambrared B 801. Although this rocord was made before the invention of electric recording, the reproduction is vory good. It is no longer on sale through the ordinary channels, but the H.M.V. Gramophone Co. have preserved the matrix, and are willing to print off copios specially for anyone who orders a suffiriont number.
    Tape recordings of these cardinal vowels said on various pitchos by twelve reliable phoncticians have recently been made by Mr. P. Ladefoged, Lecturer in Phonotics in the University of Edinburgh, as part of a research programme. Copies of these recordings can be mado available for linguistic research institutions. (Yarticulars on application to the Secretary, Department of Phonetics Minto House, Chambers Street, Edinburgh.)

[^19]:    s In broad transcriptions of particular languages it is generally convenient to use the symbol 0 in place of $\mathbf{D}$.

[^20]:    - Though this figure combines accuracy with definiteness, some teachers find that its unsymmetrical shape renders it difficult for ordinary pupils to draw. When such a difficulty is experienced, it is well to adopt the modified shape shown in Fig. 23a. In this simplified form the lines a-a, \&-0, e-0, $i-u$ are parallel, the angles at $a$ and $u$ are right angles, and the lines $a-a, a-u$, $i-u$ are in the proportion 2:3:4.

    The symmetrical form shown in Fig. 23b has been widely used. It appears to be preferable, however, to adopt a form which shows that the distance $i-a$ is longer than the distance $\mathbf{Q - u}$ and which does not suggest that $u$ has a more retracted tongueposition than $a$.

[^21]:    ${ }^{10}$ See, for inslance, the remarks on $æ$, p. 72, footnote 15.

[^22]:    ${ }^{1}$ E.g., the series of so-culled 't-sounds' rauging from dental through alveolar to the retroflex $t$ ( (hap. $\lambda \mathrm{NV}$ ), or the series of plosive consonants ranging from $\mathbf{C}$ (Fig. 29) through $\mathbf{k}$ (Figs. 30, 31) to the uvular plosive $\mathbf{q}$, or the series of fricatives comprising sounds of the types $\boldsymbol{\theta}, \mathbf{s}, \int, \mathrm{c}$.

[^23]:    ${ }^{2}$ This sound exists in French in such words as peuple when final (poopl); a variety of it is the sound of Welsh $l l$, as in Llangollen (lan'golen. When the sound occurs in a language as a separate phonome, it is better to represent it by the special letter $\frac{1}{2}$ as in S. Jones' Welsh Phonetic Reader (University of London Press) and C. M. Doke's The Phonetics of Zulu (University of the Witwatararand Press, Johanneshurg).
    ' $5 \leqslant 508,528,549,566,567$,

[^24]:    4 In general phonetics at least two other classes of tongue consonants have to be distinguished. They are retroflex consonants (articulated by the tip of the tongue against the hard palate) and uvilar consonants (articulated by the 'back' of the tongue against the extremity of the soft palate).

[^25]:    ${ }^{5}$ The palatal and velar frictionloss continuants have the organic positions of close vowels. They are, however, uttored with very little breath-force as compared with the normally pronounced vowels which adjoin them in connectod speoch. These frictionless continuants are to be considered as consonants on account of thoir consequent lack of prominence as compared with the adjoining vowels.

[^26]:    ${ }^{1}$ Published by Heffer, Cambridge.

[^27]:    ${ }^{2}$ According to ono theory, first propounded by J. L. M. Trinn in Le Maître Phonetique, July, 1951, p. 41, the German X-sounds should be held to belong to the h -phonemo, C constituting a separate phoneme. (Formorly it was thought that the German $\boldsymbol{C}$ and $\mathbf{x}$-sounds were assignable to a single phoneme.) I believe Trim's view to be the correct one for most German speakers.

[^28]:    ${ }^{2}$ More usually pronounced 'korde.
    ${ }^{4}$ The form of transcription of English adopted in this book is a very nearly 'broad' one allowing for the speech of those who use the variant pronunciations mentioned in footnote 5 on p. 13. It is 'allophonic' in one particular only, namely in that it providos a letter to denote the monophthongal 0 -sound that sometimes takes the place of the diphthong ou in weak positions. It is 'comparative' in some respects. See Appendix A,

[^29]:    ${ }^{5}$ See The Principles of the International Phonetic Association, 1949, §§ 17-22.

    - Of the kind of English in which these vowels are not lengthened (§§ 874878 and Appendix A).

[^30]:    ${ }^{1}$ See Chap. XX.
    ${ }^{2}$ This is often done in accordance with a tradition, the origin of which is obscure.

[^31]:    ${ }^{1}$ Thus as the 'stop' of $t$ has no sonority at all, it is impossible to say at which part of the $t$ the syllable separation of the word lete takes place.
    a The word tray trei consists of a singlo syllable. Tho word stray strei is conventionally considerod also to form a single syllablo in spito of the fact that $S$ has somesonority while the stop of the thas nono. The $S$ is rather short, and its prominenco is ignored in conventional syllable separation.
    " Many foroign pooplo mispronounce thoso words by inserting a vowelsound, generally $\partial$ or e, thus 'pi:pəl, 'litel, etc. See $\S 590$.
    ${ }^{4}$ Alternative pronunciation of 'glateni.
    ${ }^{5}$ As in T'his meat has a muttony taste.

    - As in This material has a flannelly feeling.

[^32]:    ${ }^{7}$ Also pronounced 'keos, in which case the syllable sepuration is marked by the glide from $e$ to 0 .
    ${ }^{8}$ Many foreign poople, and osperially Germans, mark the syllable separation in such words as kri'eit, kou'opəreit by inserting the sound ? (§553), thus $\mathbf{k r i}^{1}$ Peit, kou'Poporeit (see §§ 557-5559).

    - Very often the effect of syllable separation in such cases is produced by a sudden change of pitch (intonation). It must always be remombered that where there is a sudden change of pitch, it is extremely difficult to ascertain, even with the aid of apparatus, whether there is any simultaneous variation in force.

[^33]:    ${ }^{10}$ It is also theoretically possible to make diphthongs in which the prominence remains constant.

[^34]:    ${ }^{11}$ It is, however, not uncommon to mect, with Southern English speakers who in many words do not give suffieient force to the $i$ to make it predominate over the latiter part of the diphthong. The diphthong is then a rising one of the type ì. Some people use the sequence jo: in these words (see § $442 a$ ).

[^35]:    ${ }^{1}$ To make the desmiption complete it is mesessary to add (v) pusition of the sofl palate: raised: (vi) artion of vocrt corcls: vibrating, producing voice. This addition is to be amderstood in the case of s.ll the subserguent deseriptions of vowels.
    = The vowel as pronounced ly foreign people is often wrong in quantity (length); soe §§ 901 ff .
    ${ }^{3}$ if denotes a very open i, similar to the English short i. i denotes a very close variety of $\mathbf{i}$.
    ${ }^{4} t$ is a symbol used in narrow transeription for the English short $i$.

[^36]:    ${ }^{5}$ The symbol $j$ is used here in a sonse somewhat different from that assigned to it in §813. The two values arte, howovor, closely related. The similarity betwoon them lies in the fart, that the tongue-position reached at the end of the diphthong written ij , is ahout the same as the tongue-position assumed at the beginning of the socquonce: ji . Those who would prefer not to use the same symbol $\mathbf{j}$ in those two different sensus, are rocommended to use $\mathbf{j}$ in the diphthong, thus $\mathbf{i j}$, the mark "indicating that the sound is to be regarded ts a consonantal vowel (§ 231) and not as a semi-vowel (§ 183).

[^37]:    - Note the differences hetwoen explain iks'plein and explanation ekspla'neifn, exhibil ig'zibit and exhithition elssi'bifn, etc. The prefix is quite unstressed in explain, exhibit, l, it it has secondary stress in explanation, exhibition.
    ${ }^{7}$ Unstressed -ate is pronounced -it in most nomms and adjoctives. In verbs on the other hand the tormination is pronounced -eit. Thus the nouns estimate, associate and the adjectivas appropriate, intimate, separate are pronounced 'estimit, o'soufiit. a'proupriit, 'intimit, 'seprit, while the similarly spolt, vorbs aro pronounced 'estimeit, a'soufieit, a'prouprieit, 'intimeit, 'seporeit. Internediate and immediate are exceeptional words in which the vowel of the termination is usually $\theta$ (into'midjot, i'mi:djot). The -it is often changed to -at in derived adverbs; thus though the adjective deliberate is normally di'liborit, yet the adverb deliberately is pronounced dilibratli by many.

[^38]:    ${ }^{12}$ With some speakers the sound is sometimes long (see § 876).
    ${ }^{13}$ These are the only words in which the sound $\mathbf{e}$ is represented in spelling by the letter a. Note that The Mall is pronounced $\boldsymbol{O}_{\boldsymbol{\prime}}$ 'mæl. Some English people pronounce Pall Mall as 'pæl'mæl.

[^39]:    ${ }^{16}$ When words ending in eel are immediately followed by a word beginning with a vowel, they are said with 'clear' $1(\$ 668)$ and the vowel is then the principal $e$ and not the opener variety. This would be the case, for instance, in tell it 'tel it.

[^40]:    ${ }^{15}$ This seems for practionl purposts the most sutisfactory way of regarding the tongue-position of this vowal. It mast be adnithed, however, that the exact analysis of the manarer of forming this sound presents some difficulties. Some antborities regard $\varepsilon$ ass a thene vowel and $æ$ as the corresponding lax vowel. In passing fro:n $\varepsilon$ to $æ$ there is (at any rate in my pronumeiation) a distinet raising of the sides of the tongue; this can be felt, or it com be seen in a looking glass; it is also indicated by the fact that $\propto$ gives a palatogram while cardinal $\varepsilon$ dous nut, thoneth the middle of the tongue seems to be lower for $\boldsymbol{\otimes}$ thanfor $\varepsilon$. I am also consecions of a cemtraction in the pharyngal rogion in the production of $æ$. Other observers havo ulso remarked this. This pharyugal contraction is too vague to define precisely, though it appoars to bo an inherent characteristic of the sound. I have often been able to improve foreign students' pronunciation of $\mathfrak{F}$ by telling them to tighten the throat. (The existence of the contraction in the throat is no doubt the reason why the sound $æ$ cannot bo pronounced with good voice-production. Singers commonly use a modifiol $\mathfrak{x}$, or substitute $\mathfrak{a}$ for $i t$.)
    ${ }^{16}$ The vowel is in reality often longthened; pee $\$ 874$,
    ${ }^{15}$ The woak forms of this word arn hav. $\partial \mathrm{o}$, and V .

[^41]:    ${ }^{13}$ This word has no woak form. The conjunetion that has a woak form Dət; the relativo pronoun that (meaning 'which' or 'whom') is always pronounced రat in conversational speech.
    ${ }^{19}$ 'This word also has weak forms fol, fl.
    ${ }^{20}$ In simplified transeription (seo Appentix A) the symbol a: is usod to represent this sound. The use of a: for this vowel and a in the diphthongs ai, au does not cause one word to be confused with enother in phonetic transoriptions. The letter $\mathbf{a}$ is usod in this book for 'comparative' reasons, namely, to demonstrate in writing that the initial olemonts of ai, au are different from Vowel No. 5, and to allow for the reduced forms of aio and aue ( $\$ 414,430$ ). There is, however, much to be said in fuvour of representing Vowel No. 5 by a: in practical textbooks, and explaining once for all the special values to he attached to the sumbila in ai, at.

[^42]:    ${ }^{31}$ Are has also a weak form $\theta$.
    ${ }^{23}$ The American name is 'borkli.

[^43]:    ${ }^{23}$ Also pronouncod 'memwo:, 'rezavws:.
    ${ }^{24}$ Except Saxons, Davarians and some from the extreme North (Hamburg, Lübeck, etc.), who often use an a similar to the English one.

[^44]:    ${ }^{25}$ Usually æs for the animul, but, a:S (less frequently æS) when applied to a purson as a term of contempt.

    26 These, variations do not exist. in Northern English. In the North all the world writun with $\alpha$ : in $\$ \mathbb{S} 29.1,295$ are pronounced with $\mathfrak{X}$ or with the Northern varimat of this (a).
    ${ }^{2 \pi}$ Thie musiral term benss is beis.
    ${ }_{2 x}$ Also woit.
    ${ }^{29}$ II ant is Wont.
    ${ }^{30}$ Colloquial abbreviation of am not, used in the expression an't If 'a:nt ai.

[^45]:    ${ }^{32}$ Foreign learners often mako the mistake of pronouncing this word with 0 : instead of 0 .
    ${ }^{32 a}$ Pronounced 'kænət by some English people.

[^46]:    ${ }^{33}$ Often pronounced in'vo:lv by foreign people.
    ${ }^{34}$ Often pronounced woitf by foreign pooplo.
    ${ }^{35}$ In the sequences aus + consonant aud aul + consonant many speake substitute the short 0 , see $\S 300$.

[^47]:    + Pour and pore have the varimh, pronumeiation poo. Rour has the variant pronunciation roo. Door, more have the variant pronumciations dog, moo.
    ${ }^{11}$ In the less common sonse of a 'person who draws,' the word is always pronounced 'dro:o. Erawers, tho article of clothing, is dro:z (identical in pronume:iation with draus).

    4: For has also a weak form fo. Four and fore have the variant pronunciation foo.
    ${ }^{43}$ Source has the varient pronunciation soas.
    "Less rommemly jua. Thure are alsc variants joo. joo.

[^48]:    ${ }^{56}$ Or 'kujn.
    ${ }^{46}$ The only excoption is the rare word spook spu:k.
    ${ }^{4}$ In broom (plant), however, bru:m seems more froquont than brum.
    ${ }^{\text {as }}$ I pronounce these words with short $u$. But the use of $u$ : in broom, groom, and room is quite common in London.
    ${ }^{48}$ Weak forms ked, fed.
    ${ }^{60}$ Worsted from the verb to worst is 'waistid.
    ${ }^{s 1}$ Weak forms wod, ed, and d.

[^49]:    3: It is not as a rule necersary to represent this advanced $u$ : by a special phonetic symbol; ü: is, however, available for those who tind a need for one.
    is This word has weak forms dy and d. Before vowels the word do (whether stressed or not) is generally pronounced du.
    is This word has woak forms tu and to. Before vowels the word to (whether stressed or not) is genorally pronomeed tu.
    5. Also raut in route-march ('rautma:tf or 'ru:tma:tf).
    :s Wound from the verl) wind is waund.
    ${ }^{\text {si }}$ The namo Brougham used to be pronounced bru:m, but is now pronounced bruəm or 'bru:əm. The noun brougham is also pronounced bruəm or 'bru:əm.
    ${ }^{\text {on }}$ Also pronounced suat.

[^50]:    ${ }^{5}{ }^{\mathbf{u}} \mathbf{u}$ denotes a very open $\mathbf{u}$, similar to the Einglish short $\mathbf{u}$. $\mathbf{u}$ denotes a very close $\mathbf{u}$.
    ${ }^{6 n} \omega$ is a symbol used in marrow transcription for the English short $\mathbf{u}$.
    ${ }^{61}$ The symbol $\mathbf{W}$ is used here in a sense different from that askigned to it in § 802. The two values ne rolated in the same way as the two values of $\mathbf{j}$; see foolnute ; on p. 66.

[^51]:    s2 I'ronounced by some pri'zu:m.

[^52]:    ${ }^{63}$ But conjure (to appeal solemnly to) is kan'dzua.
    ${ }^{64}$ Also Ifrontjo.
    ${ }^{6}$ 6. This word also has wouk forms som, Sm.
    ${ }_{65}$ Brompton used to be 'brampton. but is now more nsually pronounced 'bromptan. I pronounce cucromplish with $\boldsymbol{o}$ (a'komplij), but a groat many English prophe pronounce a'kamplif.
    ${ }^{\text {gi }}$ Southuark Bridge Road appears to be, however, more usually 'sau日wak 'brids 'roud, Southwark: Bridge is 'saסək 'brid3 or (lesa usually) 'sau日wək 'brid3.
    es This word has also a woak form doz.
    ${ }^{69} \propto$ is obtained by adding lip-rounding to $\varepsilon(\$ 145(2)$ ).

[^53]:    ${ }^{70}$ Wo have here again a care of a diophone with soveral mombers. Some people use a sound which has a lower tongue-position and is therefore more $\Delta$-like in quality than that described in §343. (Henry Sweet was one of these; I romember well his variety of $\partial:$, which was a distinetly openar vowel than mino.) Other Southern poople have a closer $\theta:$ than mine, i.e. a sound resembling $\partial_{1}(\$ 350)$ but lengthened. An exaggeration of this combined with tongue rotraction, producing almost an $\boldsymbol{m}$ ( $\$ 351$ ), may be observed in the 'elerical' aceent.

[^54]:    i; When unstressed this worl is often pronemend a: or ho or 8.
    :2 Exueptions are limard biad, heart ha:t and heoth ha: $\theta$.
    ${ }^{3}$ Also pronounced Mo:tjos.
    ${ }^{74}$ Also pronouneed 'ko:tisi.
    is Also pronounced 'æmətə, æmə'tə: and (rarely) 'æmətjuө.

[^55]:    ${ }^{76}$ More usually pronounced ' $\int 0$ ofe.
    $\because \propto$ is a lip-rounded $\mathcal{E}$; $\varnothing$ is a lip-rounded e. $\propto$ is the sound of $e u$ in the French neuf nœf and of $\bar{\sigma}$ in the German zwolf tsvœlf. $\emptyset$ is the sound of eu in the French peu pø and of $\delta$ in the German schön. $\int \emptyset: n$.

[^56]:    ${ }^{78}$ Colonel is the only word without an $r$ in the spelling in which the sound $\theta:$ is used.
    ${ }^{70}$ This word has then a weak form so.

[^57]:    

    - These varinuts being therefore mombers of the same phomeme.
    n: Also pronomeod $\operatorname{modn}$ wien in close grammatical romnexion with the following word (as in modern languages 'modn 'læygwidziz).
    ${ }^{88}$ Also pronous:ced 'hipukrit.

[^58]:    ${ }^{84}$ Not as a rule by $\theta_{2}$. It soems as if the words onding in $\theta$ (except $a$ and the) never occur in sufficiently close grammatical connexion with a following word to induce a pronunciation with $\partial_{2}$, even if the following word bogins with $\mathbf{k}$ or $\mathbf{g}$. Thus alpaca coat æl'pækə 'kout is said with $\boldsymbol{\partial}_{1}$, while I'll pack a coat ail 'pæk o 'kout would generally be said with $\boldsymbol{\partial}_{2}$. Cases in which this distinction is made are so uncommon that they may be for practical purposes disregarded.

[^59]:    ${ }^{85}$ Commonor words like leopard 'lepad, standard 'stændəd, mustard 'mastod, awkurd 'o:kwed, have $\theta_{1}$. Converl (noun) and bulwark are generally pronounced with $\begin{gathered}\text { : ('konve:t, 'bulwo:k) and occasionally with } \boldsymbol{e} \text { ('konvet }\end{gathered}$ 'bulwek) but not as a rule with $\theta_{1}$. Forward is generally pronounced with $\theta_{1}$ ('fo:wed) and occusionally with $e$ ('fo:wed); the word is distinct from fureword 'forward or 'fooward.

[^60]:    ${ }^{86}$ Also pronounced＇foutegra：f．
    ${ }^{87}$ Also pronounced f＇togrfi．
    ${ }^{\text {ss }}$ Also pronounced leksme日．Compare Bournemouth which is pronounced ＇bo：nmə日 or＇buənmə日 or＇boonme日．
    ${ }^{89}$ Noted many years ago by Sweet．

[^61]:    ${ }^{1}$ This term was invented by H. W. Palmer. See his First Course of English Phonetick (1920). p. 23.

[^62]:    ${ }^{2}$ Bass (fish) is bæs.

[^63]:    ${ }^{3} \mathrm{Ou}$ is used in all words ending in ooll except doll dol, loll lol and Poll (parrot) pol.
    ${ }^{4}$ Broad bro:d is an exception.
    ${ }^{5}$ Sow (pig) is sau.

[^64]:    - A diphthong of the type 0 u is used for 0 O in various dialectal varietios of English, but it is hardly to be recommended for foreign learnors.

[^65]:    ${ }^{7}$ Also pronounced 'i:ర0, 'ni:ర才.

[^66]:    ${ }^{8}$ It is not a real triphthong, but a sequence of two syllables (see Chap. XII, and espocially $\S \S 232,2333$ ).
    ${ }^{9}$ Not 'empa..
    ${ }^{10}$ Not 'fa:ri, so'sa:ti, in'ta:li, 'ha:r it, ote.

[^67]:    ${ }^{12}$ This is a good oxample of a case where in practice the results are not what one would expect from theoretical considerations, since ordinary French contains a but no æ.

[^68]:    ${ }^{13}$ Not $\mathbf{a}$ and $\mathbf{0}$, on account of the full back position of Gorman 0.
    ${ }^{14}$ But a bow for shooting, etc., is bou.
    ${ }^{15}$ But a row of houses, etc., is rou, as also is the verb moaning to propel a boat with oars, and the corresponding noun.
    ${ }^{16}$ But the verb to wound and the noun wound are wuind.
    ${ }^{17}$ But the verb to sow is SOU.
    ${ }^{18}$ It is not a real triphthong, but a sequence of two syllables (see Chap. XII, and especially $\S \S 232,233$ ).

[^69]:    ${ }^{10} \mathrm{It}$ is not written so in ordinary transcriptions, since it is, as a rule, more convenient in practice to adhere to the principle of admitting only one way of representing each phonomo. Note that the dio of employer is distinct from the soquence o:jo heard in one pronunciation of lawyer 'lo:jo. (Some English people pronounce the word as 'loio.)
    ${ }^{20}$ The terminal sound is then the vowel in the German Hütte 'hyto, hübsch hypf.

[^70]:    ${ }^{21}$ Tear (verb) is teo, as also is the corresponding noun meaning a ront. ${ }^{2 i}$ Also very commonly pronounced jo:. This is my pronunoiation.
    ${ }^{2}$ The usual conversational form of we are.

[^71]:     has occasionally a weak form రor.

[^72]:    ${ }^{25}$ Here is another caso in which practical experience gives a method which on theoretical grounds one would not expect to be effectivo. English spoakers do not as a rule separate the jaws in this manner in pronouncing $\varepsilon \in$ or even in pronouncing the variant $\varepsilon$ es.

[^73]:    ${ }^{26} \mathrm{po}$ : is also the pronunciation of paw.
    ${ }^{27}$ to: is also the pronunciation of tor.
    ${ }^{28} \mathrm{ko}$ : is also the pronunciation of caw.
    ${ }^{29}$ no: is also the pronunciation of nor and gnaw.
    ${ }^{30} \mathrm{lo}$ : is also the pronunciation of law.
    ${ }^{31}$ ro: is also the pronunciation of raw.
    ${ }^{32}$ fo: is also the strong form of for.
    ${ }^{: 3}$ SO: is also the pronnmeiation of saw.
    ${ }^{34} \int 0$ : is also the pronunciation of Shaw; $\int 0 \partial$ and $\int 0$ are also pronunciations of sure (§ 463).
    ${ }^{35}$ Also pronounced jue and joe.
    ${ }^{36}$ W0: is also the pronunciation of war.

[^74]:    ${ }^{37}$ Except when unstressed, as in furniture 'fornitfo.

[^75]:    ${ }^{34}$ Rarely stjoot, and apparently never stjoit.
    ${ }^{34}$ O: was used, for instance, by the late Prof. H. C. Wyld, and this pronunciation is recorded in his Universal English Inictionary.

[^76]:    ${ }^{40}$ In verse the combination of $i$ and $\partial$ in such words is sometimes disyllabie (i-ə), though much more often monosyllabie (ì or jo). In Shakespoare's vorse, for instanco, the torminations of such words as audience, envious, are always treated as monosyllabic except when they occur at the end of a line. Compare Arise, fair sun, and kill the envious moon (Romeo and Julict, ii, 2, 4) and Be not her maid, since she is envious (Romeo anl Juliet, ii, 2, 7). Occasionally the monosyllabie pronunciation is needed at the ond of a lino, as for instance the word bounteous in: and you yourself Have of your audience been most free and bounteous (Hamlet, i, 3, 93).

[^77]:    ${ }^{41}$ The subject is discussed at greater length in my article Falling and Rising Diphthongs in Southern English in Miscellanea Phonetica II, 1954, published by the I.P.A.
    ${ }^{42}$ Pianissimo, however, is often said with jo: pio'nisimou or pjo'nisimou (almo pje日'nisimou and pio'nisimou).

[^78]:    ${ }^{43}$ Fiat (make of motor-car), the logal term lien and the proper name Ian are exceptions. They are normally said with io (fiot, lion, ion) and occasionally with i:e ('fi:et, 'li:ən, 'i:on), but never with jo:.

[^79]:    ${ }^{43}$ a short investigation of the status of io and la has been published by B. S. Andrésen in Le Maître l'honelique, July, 1957, pp. 35-37.
    ${ }^{44}$ Also pronounced wa'ni:to. (I have heard of three Englishwomen with this name who pronounce it thus.)

[^80]:    ${ }^{45}$ In verse the combination of $\mathbf{u}$ and $\theta$ in such words as those quoted in § 466 m sometimes counts as two syllablos, but more often as one. In Shakespeare it counts as a single syllable except at the end of a line. Compare:

    Valiant and virtuous, full of haughty courage (1 King Henry VI, iv, 1, 35).
    The flinty ribs of this contemptuous city (King John, ii, 1, 384).
    O, he was gentle, mild and virtuous (King Richard III, i, 2, 104).
    Call'd Kat/carina fuir and virtuous (T'aming of the Shrew, ii, 1, 43).

[^81]:    1 ＇Ihe weak form used hefore consonants．

[^82]:    ${ }^{2}$ Only used before vowels.

    * Pronounced bin by some.
    - See § 473.
    - Stee § 870.

[^83]:    - Except in the special expressions my lord, which is generally pronounced mi losd, and (at Eton College) my tutor mi 'tju:to and my dame mi 'deim. I do not use mi except in theso and one or two other common expressions such as never in my life 'never in mi 'laif.
    ${ }^{7}$ It is likewise customary on the stage in serious drama to give a weak form min to the unstressed mine which in older literature replaces my before words beginning with a vowel, thus mine eyes min 'aiz, mine own min 'oun.

[^84]:    - The use of a dot under a vowel letter to indicate a closer varioty of vowel was recommended by tho International Phonetic Association in 1927 (see L.e Maître Phonétique, April, 1927, p. 14).
    - There is a further difforonce botween those examples, namely that the ei preceding the $t$ is shorter in $\partial$ 'leita 'dei than in from 'dei tŏ 'dei (seo \$§ 892, 893).

[^85]:    12 In reality Sam and som (Sm) are difforent words. See p. 135, footnote 21.
    ${ }^{13}$ That (demonstrative pronoun) has no weak form.
    ${ }^{14}$ Less commonly wee (before vowels weor).

[^86]:    ${ }^{13}$ Also joə (before vowels joər). Also less commonly jue or joə (before vowels juer or joer).

[^87]:    ${ }^{16} \mathrm{Her}$ can hardly be roduced to $\partial$ in this case. If $\boldsymbol{\partial}$ were used, the sentence would sound liks she had a hat in a hand.
    ${ }^{17}$ In final position owed her is pronounced like odour (with $\theta_{3}$ ). The her in paid her would also be pronounced with $\partial_{3}$ if it were in final position.
    ${ }^{18}$ Not 'giv or $\partial$ 'hæet which would moan dive her a hut.
    ${ }^{19}$ Also pronounced hi: lju:st not tu.
    ${ }^{20}$ Also pronounced ' $\int æ l$ ai knm 'wið ju: (or . . . 'wiठ ju).

[^88]:    ${ }^{21}$ Meaning a certain quantity of pajer．If the word paper were used in the sense of a journal，some would have the strong form Sam；exumple： 1 saw it in some paper ai＇S0：it in Sam＇peipo，meaning＇I saw it in a journal，but I don＇t remember which journal．＇Note that Sam is unstressed in this case． sam and som（ sm ）should really be considered as different words．
    ${ }^{23}$ Meaning＇we had better go＇（addrossod to a momber of the party denoted by $u s$ ）．＇let $\partial s$＇gou would mean＇allow us to go＇（addrossed to someone other than a member of the party denoted by us）．This difference was first pointed out by Y．R．Cheo（Le Maître Phonétique，January，1931，p．4）．

[^89]:    ${ }^{23}$ Some public spoakers say 'dzentlmen.
    ${ }^{24}$ Also pronounced 'topmoust.
    ${ }^{25}$ Also pronounced, eniweo 'nio, ,eniweer 'els.

[^90]:    ${ }^{1}$ Some people, and particularly psychologists, pronounce ps in words beginning with psych-; thus psyehology is sai'kolodzi or (loss commonly) psailkolodzi.
    ${ }^{2}$ Now often spelt hiccup.
    ${ }^{3}$ 。 is the sign devoicing, so that $\mathbf{b}$ denotes 'voiceless $b$ '. It is its weak foree of articulation that distinguishes it from $\mathbf{p}$.

[^91]:    - Also pronounced po:.
    * Also pronounced poo or poo or po:.
    - Iamb 'aiæmb is an exception.

[^92]:    7 This only applies to verbs, not to the tormination -ed generally. Thus wicked is 'wikid (see footnote 10 to §525).
    ${ }^{s}$ The only exception of importance is pertle, which is pronounced 'pest] by many.

    * Incidentally, these phitatogratens corroborate a curious point previously ascortained by direst observation, that while the English $t$ is articulated further back when followed by sounds of the $\mathbf{u}$ type than when followed by sounds of the i typo, yet in French the opposite is the case.

[^93]:    ${ }^{12}$ Also pronounced 'kufon and 'kufn.

[^94]:    ${ }^{13}$ Pronounced geal by some.
    ${ }^{14}$ The principal words in which g before e or $\boldsymbol{i}$ is pronounced g are gear gia, geese gi:s, get get, gibberish 'gibarif (also 'dzibarif), giblous 'gibəs, giddy 'gidi, gift gift, gig gig, giggle 'gigl, gild gild, gill (of a fish) gil (gill, liquid measure, is

[^95]:    ${ }^{16}$ With voiced plosive consonants the amount of foree does not approciably influence the effect of the sound on the Luropean ear.

[^96]:    ${ }^{18}$ With many speakers the whole of the stop is voiceless in these cases. ${ }^{19}$ Also often pronounced ig'zækli or 'gzækli.

[^97]:    ${ }^{1}$ The Middle German sound of $w$, Spanish sound of $b$.

[^98]:    ${ }^{2}$ For $\delta$ see § 702.
    ${ }^{3} \phi$ is the symbol for 'bi-labial $f$.'

    - Generally simplified to ta or tr.
    ${ }^{5} \mathbf{X}$ represonts the German ach-sound.
    ${ }^{6}$ If we except the case of 'doubling' in languages such as Italian and Hindi.

[^99]:    ${ }^{7}$ Some phonoticians rocommond using $C$ and $y$ in transeribing English. I am doubtful if there is anything to be gained by adding these two symbols, and it, might be urged that there would be an inconsistency in not also introducing special signs for tr and dr.

[^100]:    ${ }^{8}$ Excoptions are aperture 'æpotjuə, overture 'ouvəijue (rarely with -tfe).

[^101]:    - For the words in which $g$ before $e$ or $;$ has the sound $g$ see footnote 14 on p. 149.

[^102]:    ${ }^{10}$ But Ipsurich 'ipswitf, Droitwich 'droitwitf. Some say 'sænwitf in the singular, but 'sænwidziz seems to be universal for the plural. The placenamo Sandwich is more usually 'sænwitf, but some say' 'sænwid3 and there exists an old-fashioned pronunciation 'sænid3. Ostrich is usually pronounced 'ostritf, but the form 'ostridz may also be heard.
    ${ }^{11}$ Also pronounced 'tetsi.

[^103]:    ${ }^{12}$ Moaning a sliding box in a table, etc. Drawer meaning a person who draws is 'dro:a.
    ${ }^{13}$ It is noteworthy that bedroom is usually said with the affricate dr. In other compounds the $\mathbf{d}$ and $\mathbf{r}$ are pronounced separatoly, as shown in $\S 636$.

[^104]:    ${ }^{1}$ Many English people use a very dark 1 when it is syllabic: (as in 'pi:pl) and a less dark varioty in other cases (as in fill. filld).
    ${ }^{2}$ Also kwa:m.

[^105]:    8 'houlben is now somotimes heard from speakers of Received English, and this pronunciation seems to be gaining ground.
    ${ }^{4}$ But salve in the sense of 'to save a ship' is sælv. Valve is vælv.
    ${ }^{5}$ It is often convenient in oral work to refer to these sounds as 'l with i-resonance,' 'l with u-resonance,' etc.

[^106]:    ${ }^{6}$ It must not be thought that the peculiar quality of the dark 1 as compared with the clear 1 is due to the retraction of the tip of the tongue. A dark 1 with $u$ resonance pronounced with the tip of the tongue against the back part of the teoth-ridge is indistinguishable as regards acoustic effect from a dark 1 with $u$ rosonance pronounced with the tip of the tongue right against the teeth. Similarly a clear 1 with $i$ resonance pronounced with the tip of the tongue against the buck part of the teeth-ridge is indistinguishable acoustically from a clear 1 with $i$ resonance pronounced with the tip of the tongue against the teeth. The same applies to all the other varietics. Note that the English dark 1 is articulated with the tip of the tongue against the teeth in such a word as health hel $\theta$; note also that if a foreign learnor is unablo to pronounce the English dark 1 with the tip of the tongue right against tho teeth, he may be quite certain that he is forming the sound incorroctly (see § 670).
    ${ }^{7}$ Other than $\mathbf{j}$.
    ${ }^{8}$ Both are subjoct to slight variations depending on the nature of the adjoining vowel. The only casos of noto are when the adjoining vowel is $\mathbf{a}$ or 0 . Whon the dark 1 is preceded by $\boldsymbol{a}$ or 0 , its resonance tends towards these vowels; and when the cloar 1 is followed by $a$ or 0 , it tends towards a 'neutral' 1 with the resonance of $\theta$. These varieties are other subsidiary members of the Southern English l-phoneme.

    It should be remarked here that the treatment of 1 -sounds is different in other types of English. In particular, in Scottish English and in American English dark 1 is commonly usod in all positions. In Irish English 1 is clear in all positions. There are, moreover, English people, especially in the North, who use intermediate l-sounds in all situations.

[^107]:    - The reason for saying 'hetween the teeth' is that many foreign learners try to obtain the poculiar resonance of the English $1^{10}$ by curling back or 'inverting' (§ 827) the tip of the tongue. The sound so formed is quite different from a dark 1. The tendency to invert the tongue is avoided if the tip of the tongue is placed between the teeth, and when oncel can be correctly pronounced with the tip of the tongue between the teeth, there is no difficulty in retrecting it to the more usual position just behind the upper teeth. See footnote 6 on previous prge.

[^108]:    ${ }^{10}$ Most foreign learners, other than the Russians and the Japanese, do not need to practise the words with clear l. The 1 which they are accustomed to use in their own language generally suffices.

[^109]:    ${ }^{1}$ I have been informed by Miss Iza Thompson, a particularly able teacher of the deaf, that it is useful to point out the existence of these subsidiary rnembors in teaching speech to tho deaf.
    : Also pronounced ko:f, tro:f.
    ${ }^{3}$ But slough meaning a 'morass' is slau.
    4n the army. In the navy there existed until recently the pronunciations lu:'tenont and 'lu:tnent. Now the form lef'tenent is usual in the navy as well as in the army. Thore exists also a pronunciation lo'tenont.
    ${ }^{4}$ Also 'bælfor, 'bælfo七, 'bælfo:.

[^110]:    ${ }^{5}$ Thore is a growing tendency to use the $\boldsymbol{\theta}$ forms in many other words， e．g．truths，baths，oaths．
    ${ }^{6}$ But the English river Thames is temz，as also aro the rivers of that name in Canada and New Zealand；the river Thames in Connecticut is Oeimz． Thame in Oxfordshire is teim．

[^111]:    ${ }^{7}$ Pronounced wiO in the North of England.
    ${ }^{8}$ The verb south is pronounced sau日 by some.

[^112]:    ${ }^{0}$ Subsidiary members with varying lip-positions do exist. They are unimportant for ordinary language teaching, but I havo beon informed that the speech of deaf-mutes can be considerably improved by directing attontion to them.

    There exists also a weakened form of $\mathbf{S}$ which is often used at the onds of words when a breathed consonant precedes, as in box boks, books buks, shuts $\int \Delta$ ts. Some Finglish people use $\underset{\mathrm{O}}{\mathrm{Z}}$ (§722) in such words. See my book The Phoneme, §§ 171-175.

[^113]:    ${ }^{10}$ Many English people use a variety of $\mathbf{s}$ involving an articulation by the lower lip against the uppor teeth in addition to the tongue articulation. This kind of $\mathbf{\$}$ differs considerably in quality from the normal English $\mathbf{s}$.

[^114]:    "For examples of mute final $s$ see $\S 718$.
    12 leoduced to $S$ in the expression let us . . . lets . . . meaning 'we had better' (see footnote 21 on p. 135).
    ${ }^{13}$ Foroign people often say $\Delta z$, 'pre $\int 2 z$, otc.
    ${ }^{14}$ Grease (v.) is gri:z.
    ${ }^{15}$ When the noun is used in the technical legal sense, opposed to lease, it is commonly pronounced 'ri.'liss.

[^115]:    ${ }^{15}$ Chiefly used in the plural premises 'premisiz.
    ${ }^{17}$ Close (nom meaning 'end,' and v.) are pronounced klouz.
    ${ }^{18}$ Refuse (v.) is ri'fju:z.
    ${ }^{18}$ The rare verb meaning 'to catch mice' is mauk (also maus).
    ${ }^{20}$ The plural is koiz.
    ${ }^{21}$ Often pronounced ' $\int æ$ mi in the expression chamois leather.
    ${ }^{22}$ The plural is 'rondivuiz.
    ${ }^{23}$ Or so:.
    ${ }^{24}$ Or koss.

[^116]:    ${ }^{25} \mathrm{z}_{0}$ differs from S in boing uttered with weaker air-prossure.
    ${ }^{26}$ The only excoptions are yes jes and a few proper namos such as Agnes 'ægnis, Elles 'elis. Foreign learners should note that the lotter $c$ is never pronounced z. Note the pronunciation of Latin plurals in -es (-i:z), e.g. axes (plural of axis) 'æksizz. Compare axes (plural of axe) 'æksiz.

[^117]:    ${ }^{27}$ And all othor words ending in tial except bestial 'bestjol and celestial sillestjol

[^118]:    ${ }^{28}$ Note associute (verb) $\boldsymbol{\theta}^{\prime}$ soufieit, appreciate $\boldsymbol{\partial}^{\prime}$ pri: $\int$ ieit, appreciation opri: $\int \mathrm{j}^{\prime} \mathrm{ei} \int \mathrm{n}$, negotiate ni'goufieit, negotiation nigoufi'ei $\int \mathrm{n}$, but association osousi'eifn (less commanly osoufi'eifn), pronunciation pronansi'eifn.
    ${ }^{23} \mathrm{Or} 50 \mathrm{O}$.
    ${ }^{30}$ Also pronounced $\int 00$, $\int 00$, and $\int 0$ :.

[^119]:    ${ }^{31} \stackrel{\circ}{3}$ differs from $\int$ in being uttered with woaker air-pressure.
    ${ }^{32}$ Not, however, in words like rosier 'rourile (comparative of rosy).
    ${ }^{33}$ Pronounced by some træn'rijn; also tra:n'sizn and train'zifn.
    ${ }^{34}$ Also 'gærids. The verb to garage is usually 'gærid3.
    ${ }^{35}$ Also pronounced 'espionid3 and es'paionidy.

[^120]:    40 This action is made possible by holding the tongue in a 'sulcal' position; that is to say, the tongue is hold so that the two sides are rathor high, but there is a depression or groove down the centre. It is in this groove that the uvule vibrates. The height of the sides of the tongue is indicated by the dotted line in Fig. 108.

[^121]:    ${ }^{41}$ Also pronounced ru:m.
    ${ }^{42}$ Pronounced with 00 in some parts of the country (see footnote 36 on p. 80).

[^122]:    ${ }^{43}$ These words might be writion in very narrow (allophonic) transcription iit, gard, unk, but such a mode of representation would be both inconvenient and unnecessary.
    ${ }^{44}$ Also very commonly præps. See footnote 39 on p. 196.

[^123]:    ${ }^{45}$ The letter $h$ of ordinary spelling often has no soparate consonantal value at all, but is used in conjunction with other lettors to form digraphs with special values: thus $c h$, th and $s h$ generally stand for $t \int, \theta$ or $\delta$, and $\int$ respectively.

[^124]:    ${ }^{1}$ In speaking of these sounds they must be called wo, jo, on account of their gliding nature.

[^125]:    ${ }^{2}$ Not however in conquer 'konka, etiquette eti'ket, exchequer iks'tfeke, liquor lika, and a few other words.
    ${ }^{2}$ Note also that the verb will (strong form wil) has a weak form 1 .

[^126]:    ${ }^{4} \mathrm{Or}$ wos.
    ${ }^{5}$ Or 'wu:

[^127]:    - Note that $i$ does not usually have the value of $j$ when followed by vowels other than $\theta$. Thus peculiarity, pronunciation are with most speakers pi,kju:li'æriti, pro,nansi'eifn (not pikju:'ljæriti, pronan'sjeifn as sometimes pronounced by foreign people).

[^128]:    ' Also pronounced 'vælju.
    ${ }^{-}$More often pronouncod with short $\mathbf{u}$ (,ælju'minjom).

    - Or jo:, also joe and (less commonly) juə.
    ${ }^{16}$ Also bi'ond.

[^129]:    ${ }^{1}$ We are hore speaking of nasalization which is meroly the result of habit and not due to any physical defect.

[^130]:    ${ }^{2}$ Also pronounced ru:m.

[^131]:    ${ }^{1}$ The same acoustic effect may also be produced by a lateral contraction of the tongue (§73) combined with a retraction of the tip without raising it.
    ${ }^{2}$ An alternative symbol for $\theta_{h}$ is $\boldsymbol{\gamma}$ (much used by American writers).

[^132]:    ${ }^{1}$ The term 'similitude' is only used in reference to subsidiary members of phonemes. Sounds which resemblo oach other but belong to separato phonemes often occur in sequence, but such resemblances betweon conseoutive sounds aro not called similitudes. Such are the resemblances between 1$]$ and $\mathbf{k}$ in conquest lkonkwest (whore both sounds are velar) or between $Z$ and $g$ in dogs dogz (where both sounds are voiced). Such sequences are often the result of the historical process known as assimilation, but the resemblances do not come within the definition of similitudes.

    Similitudes are to be found both in single words and when two words are put together in forming a sentence. In the latter case the similitudos are brought about by contextual assimilation ( $£ 838$ ). An example of it is the use of dental $n$ in 'wan ' $\theta$ in, on $0 \theta^{\prime}$ 'graund quoted in § 845 (ii). Similitudes vccurring in single words are not necessarily brought about by assimilation.

[^133]:    ${ }^{2}$ Many writers have used the term 'assimilation' loosoly to include similitude. It is desirable to avoid this ambiguity by using separate terms.

[^134]:    ${ }^{2}$ The consonant is more breathed after $\mathbf{p} \mathbf{t} \mathbf{k}$ than after the fricatives; thus the 1 in place has a larger proportion of breath than the 1 in slate sleit.

    The partially breathod mombers of these phonemes are not used if the preceding consonant belongs to a different syllablo, o.g. in at once at'wans. at rest ot 'rest (not ə'twans, e'trest). See § 1094 (1)-(3), also my article on The Word as a Phonetic Entity in Le Maître Phonétique, Oct.-Dec., 1931.
    ${ }^{6}$ An example is the use of $e$ and $\varepsilon$ in Zulu. In that language $\theta$ is only used when the following syllable contains $i$ or $u$, while $\varepsilon$ is used finally and when the following syllable contains some othor vowel, e.g. leli (this) but wena (thou).

[^135]:    ${ }^{5}$ The $e$ in uell is noar to cardinal vowel No． 3 （ $($ ）．
    －In such a word as absorptive no assimilation has takon placo．This word is a modern invention and has never had a before the $t$ ．It has the pronunciation with $p$ by analogy．

[^136]:    ${ }^{7}$ If the supposition as to the value of final $s$ in Early English is correct, there has been no assimilation in the case of cats kæets, books buks, etc. The value of the $S$ has simply remained unchanged.

[^137]:    ${ }^{8}$ It doos not soem possible to instance the resemblances appearing in such words as conquer 'konkə, congress 'kongres, congregation kojgri'geifn as the results of assimilation. There does not appear to be any evidence to show that these words were over pronounced with $\mathbf{n}$.

    - For $\mathbf{C}$ see $\S 538$ and Fig. 29.

    10 The further change $\mathbf{c}>\mathrm{t} \int$ is not a case of assimilation. This change was no doubt duo to an instinctive desiro to make clearer the distinction between words boginning with ci- and those beginning with ki- which appeared in the language at a subsoquont time when the tendency to complete fronting was no longer operative.

[^138]:    ${ }^{11} \mathbf{y}$ stands for the French sound of $u$; it has the tongue-position of i combined with lip-rounding. my:s no doubt subsequently underwont changes of the following typos, which aro isolative and not due to assimilation: my:s $>$ mi:s $>$ mïis $>$ mois $>$ mais.
    ${ }^{12}$ This pronunciation was first noticod by H. O. Coloman: see his article entitled 'in:ivid:jul pikju:liarritiz' in Le Maître Phonétique, July-August, 1911.

[^139]:    ${ }^{13}$ But Whose is this? 'huzz iz 'Dis, George is here 'dzo:dz iz hio.
    ${ }^{14}$ I3ut the price is sirpuree ठə 'prais iz 'sikspons, this fish is very good 'סis 'fif iz 'veri 'gud.
    ${ }^{15}$ The older form 'ju:zd tu is still sometimes hoard.
    ${ }^{16}$ By analogy, the pronumeintion ju:s(t) is now employed even where to dons not immediately follow. Thus we say Used he to? 'ju:st (h)i: tu. Yes he used ljes hi: 'ju:st: and a negative 'ju:snt has been constructed on the model of mustn't 'masnt, ete.: 'juisnt (h)i:, 'nou hi: 'ju:snt. 'juisnt is quite a common word in the spoken language, but 1 do not romember ever sooing it writion; it would presumably have to bo spelt usedn't. If, as is probable, used to was formerly pronouncod 'ju:zd tu, the change to 'juist tu illustrates historical as woll as contextual assimilation.

[^140]:    ${ }^{17}$ Or $15 \Delta t$ jorr 'aiz. ${ }^{18}$ Or ' $\int \Delta t$ jo: 'maue.

[^141]:    ${ }^{10}$ An example from French is soon in the froquent pronunciation of les langues modernes as le lã:n modern instead of le lã:g modern; $g$ is replaced by $\eta$ under the influence of the adjoining nasal sounds. The result is a similitude, $\boldsymbol{y}$ being an allophone (subsidiary member) of the $\mathbf{g}$-phoneme in French.

[^142]:    20 -tj- is used in all words spelt with teones except rightoous.

[^143]:    ${ }^{1}$ For the ovidence see H. C. Wyld's History of Modern Colloquial English (Blackwoll, Oxford), pp. 298-300.

    2 The olision is by no means a recent one. The Oxford Dictionary records a spelling torter shell in 1652.

[^144]:    ${ }^{1}$ In rare cases it is useful to mark extreme shortness. This may be done by placing ${ }^{`}$ over the symbol of the sound.

[^145]:    ${ }^{2}$ Also pronounced hoed.
    ${ }^{2}$ The vowel a: appears not to undorgo as much shortening as the othor vowels. Thus tho $\mathbf{a}$ : in bark ba:k is shorter than that in burge ba:d3, but is longer than the i : in beak bisk.

[^146]:    - Drawing-room (salon) is pronounced exceptionally with the diphthong oi. Drawing-room meaning a roorn for drawing is pronounced 'drocinrum according to the rulo.
    ${ }^{5}$ Note. The length varies according to the nature of the sound following the 'long' vowel. When an unstressed vowel immediately follows (as in seeing, drawing), the long vowel is distinctly shorter than when a consonant intervenes (as in leader, causes).
    - Prayer (supplication) is pronounced preo, while prayer (one who prays) is 'preio or preo.
    ${ }^{7}$ Pronounced 'poitri by some.
    ${ }^{8}$ Also pronounced o'veifn.

[^147]:    - Also pronounced 'felo.

[^148]:    ${ }^{10}$ E.g. by introducing into broad transeriptions some such system as that now used in narrower transeriptions, where 'short' $\mathbf{i}, \mathbf{u}, 0$ are written $\mathbf{t}, \boldsymbol{\omega}, \boldsymbol{D}$ and the vowel in bird is written with 3. See Appendix A, §§ 28, 33, 36.

[^149]:    ${ }^{12}$ Is it right $P$ may be said with the rhythm $\mathcal{N} \boldsymbol{N}$; this is presumably a consequence of the presonce of the two consonants $t, r$.

[^150]:    ${ }^{18}$ For a more detailed discussion of the rhythm of English, readers are referred to A. Classe's The Rhythm of English Prose (Blackwell, Oxford).

[^151]:    ${ }^{1}$ Except in rare cases where atrong stross falls on a sound which has no exhalation. It must be observed that cases do occur whore a strong stross fails to givo much carrving power to a sound, and therefore fails to mako it objectively prominent. A. strong stress may even occur on a silence, o.g. on the stop of a voiceless plusive. When a strong stress is givon to a sound incapable of receiving any notireable increase of loudness, a person unfamiliar with the hanguge would bo mable to tell that a stress was peosont oxcept by observing the geatures. A hearer familiar with the langunge would not pereeive the stress objectively from the sound apart from the gestures, but he porceives it in a subjoctive way; the sounds he hoars cull up to his mind (through the context) the mumer of making thom, and by moans of immediate 'inner speech' he knows where the stress is. 'The procoss is analogous to that by which the beats of the bar are felt in syncopated music at points where no notes are played. (This typo of process is known to psychologists as "empathy.")

    Strong stress without strong force of exhalation and consequent loudness is not often found in Linglish. It may, however, he observed in one pronunciation of Thank you, viz. tho abbreviated form 'kkju. Here a syllabic $\mathbf{k}$ without plosion is stressed although it has no sound; tho stress is generally shown by a gosture. Strong stross without accompanying loudnoss is a common foature of the Tswana language of South Africa. In that language final low-tone syllables, as for instance the socond syllable of the word thata ('strong'), aro ofton said without voice and (when plosives prosade) with closed glottis. They have a very strong stress, quite as strong as that of the ponultimate, but owing to lack of sonority of unvoiced vowels they have very little loudness.

[^152]:    ${ }^{2}$ Some phoneticians have exprossed the view that stress is not independent of pitch, and have shown by experiments with a dead larynx that an increase of stress involves a raising of pitch. This is no doubt the case for a given tension of the vocal cords. But tho living speaker doos not maintain a fixed tension of his vocal cords; he has complete control of his intonation, whatever the stross may be, and it often happens in a language that strong stresses are found on low-pitched syllables and weak stresses on high-pitched syllables. It appears to me thorefore that linguistic stress must be regarded as independent of pitch.

[^153]:    ${ }^{5}$ Compare recover ('get back') ri'kave with recover ('cover again,' said of umbrellas, otc.) 'ri''kavo. In reproduction the re. is not felt as separable, and the normal pronunciation is accordingly ri:-pra'daken.

[^154]:    - For mincellamous compounds with double stross see $\$ \$ 948 \mathrm{ff}$.
    ${ }^{7}$ This word is usually pronounced 'a:'men in Chureh of England churches; elsewhere both forms are hourd, ' $\alpha$ :'men being probally the more usual. Amen Corner is howevor 'eimen 'ko:nə.
    ${ }^{8}$ The plural princessess is prin'sesiz.
    - But Canton in Wales is 'kænton. The heraldie torm canton is 'kænton. Canton meaning a state in Switzorland is gencrally pronounced 'kgenton, but some say 'kænton.
    ${ }^{10}$ Carlisle in Cumberland is locally 'ka:lail.

[^155]:    ${ }^{13}$ Either for 'intensity' or for contrast. Soo § 1046.

[^156]:    ${ }^{16}$ A number of other useful words with secondary stress on the second syllable will be found in an article on Secondary Stress by L. J. Guittert in English Studies, Vol. XII, No. 1, Fob. 1930.
    ${ }^{17}$ Also pronounced, æntisi'peifn.
    ${ }^{16}$ Also pronounced, æentægo'nistik.
    ${ }^{10}$ Also pronounced, bæektieri'oledzi.
    ${ }^{30}$ Now perhaps more commonly pronounced 'kæriketjue.

[^157]:    ${ }^{25}$ Newcastle-on-Tyne is pronounced locally nju'kæesl.
    ${ }^{26}$ Great-coat and greengage are said with single stress ('greitkout, 'gri:ngeid3 or 'gri:ygeid3) by some English people.

[^158]:    ${ }^{27}$ But muddle-headed is pronounced with single stross ('madlhedid).
    ${ }^{28}$ Excoption long-tailed (tit) 'lon-teild, due no doubt to the fact that this word is always attributive and therofore takes stress on the first syllable by the principle of rhythm ( $\$ 9$ 931, 954).
    ${ }^{29}$ Compare good-looking 'gud'lukin which is not 9quivalent to 'good.'

[^159]:    ${ }^{30}$ Note, however, hereafter hiər'a:Ito, thereafter ठ̊əə'a:Itə.
    ${ }^{31}$ Note, however, hereabouts 'hibrabauts and the noun whercabouts 'weorebauts. Also ס̌are'bauts in the expression there or thereabouts ('ठॄer 0: ofero'bauts). Wherein is always werr'in.
    ${ }^{23}$ Also 'minntaim, 'mi:nwail.

[^160]:    ${ }^{3 s}$ Have usod as a principal verb is exceptional. It is often unstressed, though it generally appears in the strong form hæv.

[^161]:    ${ }^{36}$ Tho adverb most is exceptional．In a most importunt thing $\theta$ moust im＇po：tnt＇ ＇in，their most valued possessions ठॄə moust＇vælju：d pə＇zenz the moust would not be stressed，except for special omphasis．The sub－ stantival and adjectival most are，howevor，strossod；examples：most of the houses were empty＇＇moust 伍 $\partial \boldsymbol{~ ( ' ) h a u z i z ~ w o r ~ ' e m t i , ~ m o s t ~ l e a r s ~ a r e ~ b r o w n ~}$ ＇moust＇bezz e＇braun，and the spocial expression for the most part fə Øə ＇moust part．More is trentod similarly：oxamples：that＇s a more serious matter＇ð̋æt s a mo：＇siərìs mætə（adverbial more），there were more than $I$ expected ठぇə wo＇mo：ठən ai iks＇pektid（substantival more），more haste less speed＇mo：＇heist＇les＇spid（adjectival more）．
    The adjective little is genorally not stressed．Compare they lived in a little house near the wood סei livd in a litl＇haus 1）niə ठə＇wud with they lived
     a good little boy ə＇gud litl＇boi with a big fat boy e＇big＇fæt＇boi．There are， however，exceptions，e．g．little things please little minds＇litl＇ $\operatorname{Bigz}$＇plizz＇litl ＇maindz；stress appears to be put on little whon the word is used to imply a considerable degree of smallness．
    ${ }^{\text {s7 }}$ But Canning Town is sometimes said with single stress（＇kænin taun）．

[^162]:    ${ }^{38}$ The case of a verb with a proposition is, however, different; in this case the vorb only has stress. Examples: meet with'milt wio, enter into (an agreement) 'entor intu.

[^163]:    ${ }^{39}$ Some is here used in the collective senso，which is distinct from the indefinite（partitive）sense．The indefinite some is pronounced som or $\mathbf{s m}$ ， and the following word is stressed，e．g．there were some books on the table రॄe wo som＇buks on ©o＇teibl．Some denoting one of a class is pronounced sam but has no stress，e．g．we must try and get hold of some teacher wi：mes ＇trai on get＇hould ev sam＇ti：tfo．（But some teachers meaning＇a few teachers＇ would be sem＇ti：tfez，or if contrasted with＇other teachers，＇＇sam ti：ffoz）．

[^164]:    40 The French ludy's maid may monn two different things according to the way in which it is stressed. ठə 'frenf 'leidiz meid means 'the lady's maid who is French'; ठə 'frenf leidiz 'meid means 'the maid employed by the French lady.'

[^165]:    ${ }^{43}$ Also, in old-fashioned pronunciation, 'gof klab.
    ${ }^{4} 4$ Less commonly 'bæyk 'nout.

[^166]:    ${ }^{45}$ But wedding present has single stross（＇wedin preznt）．Some people， especially in the North of England，use single stross on birthday present and Christmas present．Wedding breakfast has double stress（＇wediy＇brekiest） in my pronunciation．So also have Christmas dinner＇krismos＇dine， Christmas pudding＇krismos＇pudiy，Christmas wishes＇krismos＇wifiz， Christmas Day＇krismos＇dei．Easter egg＇isstor＇eg，birthday greetings＇bo：Odei ＇grittinz．Birthday cake，wedding cake，wedding day have single stress （＇bo：日dei keik，＇wediy keik，＇wedin dei）．

[^167]:    ${ }^{66}$ The normul (unemphatic) pronunciation of these sentences would be it kon bi 'dan, it s bi(:)n'dan.

[^168]:    ${ }^{50}$ But not the conjunctions now, then (seo § 1001).
    ${ }_{51}$ linte before consonants.
    ${ }^{52}$ Except to, which is generally said with the weak form tu in such cases. The strong form tu: (unstressed) would also be possible.

[^169]:    ${ }^{68}$ The pronoun it would not be stressed in any case. If emphasis were required, it would be replaced by this or that.
    ${ }^{64}$ Nor introducing a sentence is almost always stressed, unless combined with another word, as in nor yet no: 'jet.

[^170]:    ${ }^{1}$ About 20 per cent. of the sounds used in speaking a connected passage of English are voiceless.

[^171]:    ${ }^{3}$ This system is a modification of that used by $H$. Klinghardt in his Ubungen im Englischen Tonfall, which was first published by Otto Schulze in Cothen in 1920.

[^172]:    ${ }^{12}$ No. A45 in the Prace Wroctawskiego Towarzystwa Naukowego (publications of the Wroclaw Literary and Scientific Society), Wrocław, Poland, 1952.
    ${ }^{13}$ Published by Langmans, Green \& Co., 1958.
    ${ }^{14}$ University of Michigan Press, 1949.
    ${ }^{15} \mathrm{R}$. Kingdon has adduced roasons for reversing these numbers. I suggest that those who favour the Kingdon system should call the present Tunes 1 and 2 'Tune K2' and 'Tune K1.'

[^173]:    ${ }^{16}$ Armstrong and Ward considored this treatment of medial unstressed syllables commoner than the level pitch given here as the normal form (Handbook, p. 5, and throughout the examples).

[^174]:    ${ }^{17}$ Handbook, p. 5.

[^175]:    19 Except when a sound of a strong form happens to have greater intrinsic sonority than the corresponding sound of the weak form. In this connexion it may be repeated hore that some sounds are naturally more prominent than others when said with the same degree of stress or 'push from the chest wall'; in other terms, the inherent sonority of some sounds is greater than that of others (see $\S \S 100,101$ ). Thus if $\mathfrak{F}$ and $i$ are pronounced with equal stress, $\boldsymbol{\infty}$ is found to be the more prominent; it will be heard at a greater distance. It is instructive to try the experiment, suggosted by Prof. Lloyd James, of pronouncing the word mechanically (normally milkænikeli) on a monotone or in a whisper, and endeavouring to give artificial prominence to the first and third syllables by means of stress, while keoping the qualities and normal lengths of the vowels unchanged. It will be found that though the speaker may so pronounce the soquence as to exporience a subjective impression of prominence of the first and third syllables, it is very difficult to convey this as an objective impression to a hearer; the inhorent sonority of $\boldsymbol{m}$ renders the second syllable the most prominent (objectively) in spite of very strong stresses that may be put on the adjoining syllables.

[^176]:    ${ }^{20}$ This was first pointed out by Coleman (Intonation and Emphasis, §§ 6-15).
    ${ }^{21}$ Intonsity-emphasis cannot bo given to all adjoctives expressing measurable qualities. The majority of adjectives can only have their meaning intensified by prefixing adverbs like very, extremely, rather. Such aro good, hot, long, thick, frequent, spacious, troublesome, difficult. Some are capable of having their meaning intonsified by either method; such are wonderful, absurd. Students have to learn which adjectives can be said with intensity-emphasis and which have to be intensified by prefixing a qualifying word.

[^177]:    ${ }^{23}$ Said as an enquiry, the intonation would be

[^178]:    ${ }^{26}$ Said with a loss degree of curiosity, this sentence would be pronounced
    with ordinary Tune 1, thus
    

[^179]:    ${ }^{28}$ Some English people now use this intonation on meeting. The reason or this is obscure.

[^180]:    'Sæl wi gou on 'luk æt it?

[^181]:    'Jæl wi 'gou to 'ritfmend 'pa:kP
    Shall we go to Richmond Park?

[^182]:    ${ }^{30}$ Page 7. Published by Carl Winter, Heidelberg (new edition 1956).

[^183]:    ${ }^{31}$ Published by Teubner, Leipzig, 1909. Now out of print.

[^184]:    ${ }^{2}$ I.e. it is suid with the shortest 'allochrone' of the long chronome. (For 'chronemes' soo T'he Phoneme, Chap. XXill).
    ${ }^{3}$ Or $\mathbf{t}+$ voiceless $r$, if it is held that English initial tr is a soquence of two sounds.

    - 'bai-plein has a fully long ai and a voiceless 1 . The word pipe-line 'paip-lain has a shorter ai and a fully voiced 1.
    ${ }^{5}$ The first ai of 'ai-sait is fairly long. If there wore a word 'ais-ait (with the first syllable as in icc-axe 'ais-æks) the first ai would be shorter.
    - '0:-strak has a fully long 0:.

    7 'bou-strin has a fully long ou, like 'tou-stræp (§ 1092).
    ${ }^{8}$ 'do'-pleit has a fully long 0 : and a voiceless l. If there were a word 'do:p-leit, it would have a shorter 0: and a fully voiced 1.

    - 'ki:-stoun has a fully long i:. If there wore a word 'kiss-toun, it would have a shorter i..

    10 'ho:s-trak has a rather short 0:. Compare awe-struck (footnote 6).
    ${ }^{11}$ 'leik-lænd has a rather short ei and a fully voiced l. If there were a word 'lei-klænd, it would have a fully long ei and a voiceless $\mathbf{l}$ after the $\mathbf{k}$.

[^185]:    12 'hist-weiv has a rathor short i: and a fully voicod $\mathbf{W}$. If thero were a word 'hi:-tweiv it would have a fully long ei and a partially voicoless $\mathbf{W}$.
    ${ }^{13}$ 'li;p-jo: has a rathor short $i$ : and a fully voiced $j$. If there wore a word 'li:-pjo:, it would have a fully long i: and a partially voicoless $\mathbf{j}$.

    14 Outrageous is generally pronounced aut'reidzes with a fully voiced $\mathbf{r}$.
    ${ }^{25}$ Ibout-reis has a short ou and a fully voiced $r$. If there were a word 'bou-treis, it would have a fully long ou and the voicoless affricato tr (or $\mathbf{t}+$ voicoless $\mathbf{r}$ ).
    ${ }^{10}$ 'pek-snif has a strong $S$ and a partially voiceless $n$. If there were a word 'peks-nif, it would have a weak $s$ and a fully voiced $n$.
    ${ }^{17}$ Undomesticated ' $\Delta \mathbf{n}$-da'mestikeitid has a rather long n , and the $\boldsymbol{\theta}$ is very short.
    ${ }^{18}$ 'mins-mitt has a short $n$, and the $m$ of the syllable mist is fully voiced. If there were a word 'min-smitt, the $n$ would be longer and the second $m$ would bo partially voiceless.

    19 'bæyk-reit has a short $I$ and the $r$ is fully voiced. If there were a word 'bæy-kreit, the $\eta$ would bo long and the $\mathbf{r}$ voiceless.

    20 læmp-lait has a short $m$, and the 1 of the socond syllable is fully voiced. If there were a word 'læm-plait, the $m$ would be long and the 1 following the $p$ would be voicoless.
    ${ }^{21}$ 'links-aid and 'kgets-ai have a weak $S$ (with $Z \underset{0}{Z}$ as a variant, as explained in footnote 9 to § 709, also The Phoneme, §§ 171-175).
    ${ }_{22}$ The modial $\mathbf{k}$ of 'stamak-eik is unaspirated. Compare this word with summer cake 'samə keik which has a longer $\theta$ and an aspirated $k$ at the beginning of the final syllablo.
    ${ }^{23}$ 'heor-vil is said with a weak variety of $\mathbf{r}$; it is the flapped $\mathbf{r}$ (§750) in the speech of those who use this sound. If there were a word 'heə-roil, it would be said either with a fricative $r$ or with a strong variety of frictionless continuant.

    24 Under-masticated 'ando'mæstikeitid has a medium length $\mathbf{n}$, and the $\boldsymbol{0}$ is of moderate longth. Compare footnote 17.

[^186]:    ${ }^{25}$ Here the $\boldsymbol{\eta}$ is short and the $\mathbf{w}$ is fully voiced.
    ${ }^{26}$ Here the $\mathbf{Y}$ is long and the $\mathbf{W}$ of kwait is partially voiceless.
    ${ }^{27}$ Here the $l$ is long and the $\theta$ of to very short.
    ${ }^{24}$ Here the 1 is short and the $\partial$ of 'welto is of modorate length.
    ${ }^{29}$ In 'li:-pleid the i: is fully long and the 1 in the second syllable is voiceless. In di:p-leid the i : is rather short and the 1 is fully voicod.
    ${ }^{30}$ In o'blækt'ai the $t$ is unaspiratod, but in o'blæk'tai it is aspirated. It is worthy of note that $\theta^{\prime}$ blækt'ai is much nearor in sound to o'blæk'dai (a black dye) than to a'blek'tai.
    ${ }^{31}$ The first $S$ in it'slips is a strong variety, and the 1 is partially voiceless.
    ${ }^{32}$ The first $S$ in its'lips is a weak variety, and the 1 is fully voiced.

[^187]:    ${ }^{1}$ For the special use of the term 'symbol' as distinguished from 'letter,' soe § 19 of this Appendix.
    ${ }^{2}$ 'In giving passages of any longth in phonotic writing, and especially in dealing with a limited number of sounds, es in treating of a single language, it is necessary to have an alphabet which indicates only those broader distinctions of sound which actually correspond to distinctions of meaning' (Handbook, p. 103). 'We may lay down as a genoral rule that only those distinctions of sound require to be symbolized in any one language which are independently significant' (Handbook, p. 104). The italics are Sweet's; by 'independent' he meant 'not linked with length or stress'.

[^188]:    ${ }^{8}$ Swoet did not always follow his stated principles with complete consistency, but this was pardonable enough in those early days and did not invalidate the principles themselves.
    ${ }^{4}$ Soe his article Phonetic Transcriptions in Le Maître Phonétique, JulyDecember, 1953.
    ${ }^{5}$ Such as the sh (for $\int$ ) and ao (for 0:) of Sweet's first version of Broad Romic.

    - See footriote 2 to § 1 and fontnote 23 to § 39.
    ${ }^{7}$ This concise wording of the definition was suggested to me by J. L. M. Trim in November, 1954.

[^189]:    - By EPD transcription is meant the type of transcription of English used in my English Pronouncing Dictionary (and in this book).

[^190]:    ${ }^{10}$ Unless he elects to resort to the unsatisfactory device of using arbitrary digraphs on a large seale, or unloss he adopts the unusual course of arsigning specialized meanings to superfluous Roman letters after the manner suggested in $\$ 5$ 14, 15.

[^191]:    ${ }^{11}$ As is done in Arend-Choinsky's Polish Phonetic Reader (University of London l'ress).

    12 This special menning of the word 'symbol' has often beon implied but, as far as I remember, it was not definitely formulated until R. T. Butlin did so in an article on the phonetics of Malayalam in tho Bulletin of the School of Oriental Studies, 1936, p. 437. P. A. D. MacCarthy also drew attention to it in Appendix C of his English Pronunciution (1944).
    ${ }^{18}$ It is proper in my opinion to consider affricates and diphthonge as 'single sounds.' Transeribers have at timos written thom with single letters. This was done for instance in the Pitman-Ellis phonetic alphabet, which was used by Alexandor Ellis in his E'ssentials of Phonetics (1848) and by Sir Isasc Pitman in numerous works.

[^192]:    ${ }^{14}$ As long as EPI) transcription is used in its full form, i.e. when the sequences eio, aio, aue are written in full. When the reduced form of eio is written by the reduced symbol ee, and when the longth-mark is added to a to show reduced forms of aie and aue, the representations are uniliteral.

[^193]:    ${ }^{17} \mathrm{EPD}$ ) transcription doen not allow for the reductions of aue as I pronounce them (see §430). It does cover the speeech of those whose reductions of aut are identical with those of aio (seo §431).
    ${ }^{18}$ See my book The Phoneme, §§ 252-254.

[^194]:    ${ }^{19}$ I share this view when it is a question of teaching English to the numerous foreign learners who have no time or inclination to study phonctics. These learners have no need to concern themselves with cardinal categories. What they need is (1) to be taught to make the English sounds, and (2) to be taught to associate each sound with a symbol of a simple phonetic transcription . the simpler the better in my opinion. See $\$ \$ 44-49$ of this Appendix.
    ${ }^{20}$ Other than Scandinavians, for whom the letter $æ$ suggests the English $\mathbf{e}$.
    ${ }^{21}$ I use the term 'common pronunciation' to denote the pronunciation shown by EPD transcription when (1) the vowel letters are given what may be considered to be 'average values' for Southern English, (2) the sequences eiə, ouə, aiə, auə and oui are given their full pronunciation ( $\$ \$ 392 a, 403$, 414,430 ) and (3) the traditionally short vowels, $i, e, 0, u$ and $\Delta$ are pronounced short, but $\boldsymbol{\otimes}$ is pronounced long when appropiate ( $\$ 8$ 874-878).

[^195]:    ${ }^{23}$ Except possibly in a few words containing æ. It would seem that sume Southern English people distinguish dzæ:m (fruit preserve) from d3æm (squeeze) and bæind (band) from bænd (banned).

[^196]:    ${ }^{2:}$ For the most part using the old symbols 10 for the sounds here written 10 . The newer symbols date from 1943.

[^197]:    ${ }^{24}$ My experience thus does not support the theory held by some that a phonetic study of the mother tongue is a useful proliminary to acrguiring the pronunciation of a foreign language.

[^198]:    ${ }^{25}$ Sweet's use of $\ddot{O}$ and $\ddot{u}$ in this work rendered his systom not quite phonemic, and his use of 9 rendered it not quite uniliteral nor 'simple.' He might have rendered it completely militeral and simples by substituting 00 for 9 -a plan which would not have been out of keeping with tho rest of his system.

    The modified form of transcription adoptod in his Primer of Spoken English (first published in 1890) and Sounds of English (1908) was narrow in two respents, namely, that $\partial i$ and $\partial u$ wero usod to denote special varieties of ai and au occurring in weakly stressed positions. In these books he placod " on unstressed $\mathbf{i}, \mathbf{O}$ and $\mathbf{u}$. This was apparently intended as a narrowing, indicating modified qualities of these vowels when unstressed. Actually it may be regarded as a stress-mark (denoting lack of stress).

[^199]:    ${ }^{26}$ A modification favoured by some (including P. A. D. MacCarthy) is to show length by doubling the vowol-letters, thus ii, aa, etc. This plan has much to commend it; its chicf advantage lies in the fact, that doubled letters are more readily legible than lottors with a length-mark. It involves, however, introducing a hyphen or other special mark to separate short i from an adjacent i or ii, as in hurrying 'bari-ij, secing 'sii-ij, and one pronumeiation of rabies 'reibi-iiz.

[^200]:    ${ }^{27}$ Trials were also made with two modified forms of this transeription. One represented the speech of the numerous Southern English people who lengthen $\wp$ under certain conditions ( $\$ 874$ ). In this transcription $æ$ was represented by a, lengthened $\equiv$ by ai, $\alpha$ : by $\alpha$, and ai, au by ai, au (see Le Maitre I'honétique, Octohor, 1932, p. 84, January, 1933, p. 14, April, 1933, pp. 28-33. July, 1933, p. 60, Octoter, 1933, p. 82, April, 1934, p. 56, October, 1934, p. 108, January, 1935, p. 16 and April, 1935, p. 33). In tho other æ was represented by $x$ and a hy a. ets in Sweet's revised Broad Romice (see Le Maître Phonétique, Oetohor, 1939, p. 73, January, 1940, p. 18, and April, 1940, p. 36).
    ${ }^{29}$ Published by Heffer, Cambridge.
    ${ }^{29}$ Published by Longmans, Green \& Co.
    ${ }^{30}$ Published by the Oxford University Prens.
    ${ }^{31}$ Published by the IBritish Council, 65, Davies Street, London, W.1.

[^201]:    ${ }^{31}$ Quotation from D. Abercrombie's article Phonetic Transcriptions in Le Maitre Phonélique, July-December, 1953.

[^202]:    ${ }^{1}$ For X seo § 78 s ．
    ${ }^{2} \mathbf{y}$ is obtained by adding lip－rounding to i ．
    ${ }^{3}$ For $\oint$ see § 685．
    －For $\varnothing$ seo § 347.
    ${ }^{5}$ For ç see $\$ \$ 820,821$.
    －For œ see § 347.
    ${ }^{7}$ For $\beta$ see § 692.
    ${ }^{8}$ For R seo § 762.
    －For $\begin{gathered}\text { g see § } 550 .\end{gathered}$
    ${ }^{0}$ wh has tonguo－position of $u$ but lips spread as for $i(\S 145$ ）．
    $1 \mathbf{I}$ denotes fricative $\mathbf{r}$ ．
    $2 \sim$ denotes nasalization（seo Chap．XXIV）．
    ${ }^{2}$ For P seo $\$ \S 552 \mathrm{ff}$ ．
    4 For I see §548．
    ${ }^{15}$ For C see § 538.
    ${ }^{16}$ For ${ }_{8}$ see § 176.

[^203]:    ${ }^{1}$ Also written $\boldsymbol{8}$.

[^204]:    : Some Southern British people have a somewhat similar tendency, but not to the same degree. See my Pronunciation of English (1950 and subsequent editions), §886, 90, 83.

[^205]:    a I have often heard this from American women; it appoars to be much less frequent with men.
    ${ }^{4}$ I once heard this called out of the window of a train which had just begun to move, by an American woman who had forgotten to get out at her destination. (The guard hearing this remark stopped the train for her.)

    This intonation is the same as that recorded for $I$ want to go by Pike in his Intonation of American English, p. 50.

[^206]:    s The spoaker from whom I took this example pronounced to (not t@) before lask.

